

CONOMICANTELLIGENCE REPORT

COMMUNIST CHINA'S IMPORTS AND EXPORTS, 1954:
TRADE AND TRANSPORT INVOLVED

(Approved by ETC 12 July 1955)

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ECONOMIC INTELLIGENCE COMMITTEE

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The present report is the fifth in the series of intelligence studies on Communist China's foreign trade prepared

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the series primarily in three respects:

- 1. A somewhat more extensive analysis of the evidence supporting the estimated levels of trade has been presented.
- 2. A more complete examination of cargoes moving by sea has produced a clearer picture of the movements of seaborne exports from Communist China to the European Satellites and to the Free World. This, in turn, has assisted in the production of more useful estimates of the approximate magnitude and composition of overland trade.

It differs from previous studies in

3. The discussion of transport and transport services utilized in carrying Communist China's foreign trade has been expanded to include a fuller description of overland transport connections.

Members of the reached broad agreement, with the qualifications noted in the paper, in the estimates presented as to levels of trade, shi ping and cargo movements, and overland transport capabilities and traffic. Divergent interpretations of the intelligence on minor questions of fact are indicated as appropriate in the text but these do not affect any of the principal estimates presented.

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These estimates are necessarily based on intelligence of widely varying reliability; and in the use of particular estimates it is important that the reader bear in mind the assumptions and qualifications underlying each. Nevertheless the general pattern of Communist China's trade and related transport presented in this report is considered broadly reliable and embodies the intelligence available on the subjects presented.

The introductions to Sections II and III, (pp.9-11 and 52-53) on value and volume of trade; Section IV, B, (p.95 ff) on overland transport; and Appendix A, (p. 139 ff) on cargo intelligence for seaborne trade movements evaluate the sources for this study.

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COMMUNIST CHINA'S IMPORTS AND EXPORTS, 1954: TRADE AND TRANSPORT INVOLVED

1. Summary of Major Developments During 1954*

(Note: The figures quoted in this summary are estimates based on intelligence of varying degrees of reliability and on Chinese Communist announcements. The introductions to Sections II and III, (pp. 9-11 and 52-53), on value and volume of trade; Section IV, B (p. 95 ff), on overland transport; and Appendix A, (p. 139 ff), on cargo intelligence for seaborne trade movements evaluate the sources for this study and should be referred to when using any of these estimates. In particular, in order to avoid misunderstanding with respect to overland capatility and unused capability, attention is directed to the definition of "capability" on page 99.)

A. The Level of Trade (see Tables 1 and 2 - on pp. 3 and 4, following)

Communist China's foreign trade in 1954 is estimated at approximately \$2.5 billion as compared with \$2.2 billion in 1953 and, as in 1953, is believed to have been approximately balanced between imports and exports. The trade increased over 1953 levels with Asian Bloc countries (largely because of Chinese Communist grant aid) and with the European Satellites, remained at the same levels with the USSR, and declined with non-Bloc countries.

The total tonnage of Communist China's trade is estimated at close to 11.4 million tons - including 3.5 million tons of imports (machinery, petroleum, and other industrial materials) and nearly 7.9 million tons of exports (agricultural products, minerals, etc.). Of this total tonnage, some 5.1 million tons were seaborne and approximately 6.25 million tons were shipped overland.

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^{*} Available information on developments during the 1st quarter of 1955 is summarized in an Annex, p. 134 ff.

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The trend toward increased Bloc narticipation in Assemble China's foreign trade continued in 1954 when the Bloc accounts for more than three-quarters of total China trade even after adjustments have been made (e.g., for the growing European Satellite re-sales of China's total non-Bloc countries). In soite of the decline in Communist China's total trade with the Free World, trade with Japan and Pakistan increased sharply.

The decline in total imports from non-Bloc countries was reflected in unrecorded, as well as in recorded imports. Unrecorded imports in 1954 were about \$50 million as compared to estimates of \$93 million and \$70 million for 1953 and 1952 respectively. Apparently, the Soviet Sinch has supplied an increasing preportion of Communist Chine's import remainers for goods controlled by CEINCON countries; so that Chinese Communist efforts to obtain strategic goods through smuggling channels in Hong Kong and Macao have slackened in 1953 and 1954 as compared with 1952, and transshipments of strategic goods of Western European origin through Bloc ports in Eistern Europe apparently declined about uncahalf in 1954 as compared with 1953. Nevertheless, those unrecorded imports remained a significant stare of Communist China's total imports from non-Bloc countries.

Table 1 Summary of Communist China's Estimated Imports, 1954

		Volum	Value of Trade		
			nds of metric	c tons) Total	(Millions of US Dollars)
		Seaborne	CASLIGHT	TOTAL	Op DOTTERP)
Non-Com Direc	· · · · · · · · · · · · · · · · · · ·				
1.	Western Europe and Western Europe and Western Europe	a. 301	•	301	\$ 74
2.	Hong Kong	310 a/		310	70
3∙	Japan	137	***	137	20
4.	All Other	135		<u>135</u>	109
	Subtotal, Recorded	883	(8) (8)	883	\$ 273
Indir	ect (unrecorded)				
5.	Western Europe				
	(Transshipments)	111	49 49	111 18	\$ 30 10
6.	Macao	1.8 b	••	7	
7. 8.	Hong Kong (smuggling All Other	$\frac{75}{14}$	40 40 40 40	14	<u> </u>
	Subtotal, Unrecorded	150		150	\$ 50
Tot	al, Non-Communist	1,033	ese cap	1,033	\$ 323
Communi	st				
9.	USSR	70	1,700	1,770	\$ 625
10.		480 <u>a</u> /	110	590	280
	North Korea & Mongo!		100	100 10	17 5
12.	Viet Minh	20	10		
	Total, Communist	550	1,920	2,470	\$ <u>927</u>
	Grand Total	1,583	1,920	3,503	\$ 1,250

Includes 77,000 tons carried in small craft and 10,000 tons which moved overland (since most of these commodities arrived in the Far East by sea).

b. Some of these imports moved overland but most of the commodities involved had arrived in the Far East by sea.

c. Includes 6,000 tons of rubber from Southeast Asia.

d. Of the total 591,000 tons of cargo which arrived in Communist China from European Satellite ports, it is estimated that 111,000 tons were actually of West European origin (see No. 5 above).

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Summary of Communist China's Estimated Exports, 1954

		Veri	ume of Shippo	ents	-, "	of Trut
		(10 thousands of metric tons)			(Millions of	
		PARTITIE	(verland	Total	03	bollars)
			•			
)D∞C	commist.					
- W	Western Europe and					
	W. Hemisphere	378 s/	යාග	376	\$	5.87
And an	Hong Kong	436 b/	100	5 15		
-£	Macao	436 b/ 65 c/	्र ा श हे	35		
4,	<i>Xepan</i>	753	239 etc	153		4.3
÷	All Other	10%	53 GE	367		75
	Notal, Non-Communist	2,039	100	5,139	£.	255
atann	nist					
40	USSR	450	3,500	3,950	4	515
7.	Suropean Satellites	1,048 d/	110	1,158		11.40
23.,	Burth Korea & Mongolia	ou as	1,000	1,000		1.43
9.	Viet Minb	i.i.	251	40		er.T
	Total, Communist	1,511	4,637	0,140	\$.	9>3
	Grant Total	3,550	4, 131	0,257	*	1,459

a. Includes commodities purchased directly by Western Europe and corrections whipped to Western Europe on Bloc account and later re-sold to Western Carolina mountains.

^{5.} Includes 308,000 tons in vessels under 1,000 GRT.

Co. Exports to Macao moven largely in Junks and launches.

d. Includes an estimated 295,000 tons which reached the suropean back full Post through Western European ports.

- Carl

P. Chipping

The upward trend in the number of ocean-going vessels.

arriving in and departing from Communist China during 1952 and 1953

continued in 195h. During the year there were 1,00h vessel arrivals

totaling h,600,000 gross registered tons (GRT) as compared with 826

arrivals totaling 3,900,000 GRT in 1953 — representing an increase
in GRT's of arrivals by 18 per cent. Vessels of non-Floc registry

accounted for 82% of the gross townsge of arrivals in 195h, as compared
to 85% in 1953. Vessel departures from Communist China in 195h totaled
986 representing h,500,000 GRT, as compared with 825 vessels and
3,900,000 GRT in 1953.

The 18% increase in the tonnage of shipping arriving in Communist China is accounted for by substantial increases in British, Coviet Mice and Japanese flag participation, and by the fact that Swedish, Italian, and Netherlands shipping in the China trade doubled in 195h. British flag wessels continued to be the largest group, comprising his of the GRT - compared with his in 1953. Soviet Mice and Japanese wessels accounted for 185 and 135 of the total GRT respectively. These percentages are virtually the same as in 1953, reflecting increases in accounted tonnages roughly proportionate to the over-all increase. Other countries with substantial shipping in the China trade were Norway, Sweden, Benmark, the Netherlands, France and Finlands.

No major changes were evident in the origins of shipping arriving in Communist Chira. In 1954, as in 1953, one third of the total GRT craighnated in Europe, while nearly all of the remainder originated in Asia.

Ferchant vessers of 1,000 gross tons and over.

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Shipping tonnage originating in Western Europe increased by nearly 30%, to 1,092,000 GRT. This reflects a greatly expanded liner service from Europe to China (from 453,689 GRT in 1953 to 1,005,099 GRT in 1954). Tonnage originating in Eastern Europe, on the other hand, decreased slightly from 568,000 to 498,000. The largest increases in Asia were from SE Asia and the Indian area, while relatively small increases were evident from Hong Kong and Japan, and the tonnage from the Soviet Far East actually decreased.

Similarly, there were no major changes in the destinations of shipping departing Communist China. Europe was the destination of 44% of the total GRT, as compared with 45% in 1953, and Asia was the destination of nearly all the remainder.

Shipping services by non-Bloc countries to the Soviet Bloc (which indirectly assisted Communist China by allowing a greater proportion of Bloc shipping to be engaged in the China trade) continued to increase in 1954, 828 non-Bloc vessels totaling 3,708,000 GRT, were chartered by the number — representing 15% of the GRT.

Bloc (of which approximately 10% were employed directly for the China trade), a substantial increase over 1953. Eighteen new merchant vessels totaling 52,893 GRT were delivered to the Bloc from non-Bloc shippards, and 11 second hand ships totaling 55,432 GRT were sold to the Bloc by Western European and Finnish ship owners, as compared to 16 new and 2 second hand ships delivered and sold to the Bloc in 1953. 61 Bloc vessels for 310,058 GRT were provided repair facilities in non-Bloc shippards, as compared to 46 Bloc Ships for 204,633 GRT in 1953.

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C. Cverland Transport

Communist China's foreign trade over interior transport routes on 1954 moved orimarily (1) by railroad, road, river, and air with HSSR; (2) by railroad and air with North Korea; (3) by railroad and road with Hong Kong; (4) by road with North Vietnam; and (5) by road with Burma. None of these facilities was used to its full capability* over the year.

By far the most important route, and one which carried the bulk of China's overland foreign trade in 1954 is the Trans-Siberian dail—
road and two of its connecting links with Communist China. Trade
carried on these routes and the inland waterway and roads between

Communist China and the USSR totaled 1.5**million in imports and 3.5**

connecting
million in exports — leaving an unused capability of these routes estimated at 3.5 million tons for imports and 1.75 million tons for exports.

Communist China and adjacent countries which carried no significant volume of international trade in 1954, but which could be used for international trade. The potential capability of these additional routes between Communist China and the USSR added to the unused capability of routes actually used for international trade during 1954 provides a total unused capability of 5.75 million tons for imports and nearly 4 million tons for exports, if adequate equipment, personnel and servicing facilities were made available.

^{*}For definition, see Dage 99.

**Including overland trade with the European Satellites (which necessarily had to transit the USSR).

(The usual graphs will be included in the printed edition - see Graphs I, II, and III following page 6 in EIC-R1-S3. To these it is planned to add an additional graph comparing overland traffic with estimated capabilities of connecting routes in 1954. Consideration is also being given to another graph comparing ship cargoes to estimated capacity of shipping or ports. Inclusion of such additional graphs would, however, be subject to their approval by the EIC representatives at a later date - prior to printing.)

II. Value of Trade

A. Communist China's Total Trade

l. Introduction

Data and intelligence regarding the size of Communist
China's total trade remain fragmentary, although some portions of this
trade may be estimated with confidence. Fairly firm estimates can
be made from intelligence data and published trade statistics as to
the value and volume of Communist China's trade with non-Bloc
countries. Similarly, intelligence data provide a reliable estimate
of the volume of seaborne trade with the Bloc, with sufficient
commodity detail to provide a rough estimate of its value. Comparable data, however, are not available to estimate the overland
trade with the Bloc, which constitutes the bulk of the trade with
the USSR and Asian Satellites and a considerable part of the trade
with the European Satellites. It is necessary, therefore, to rely
to a large extent on Chinese Communist trade announcements in
estimating the over-all level of trade and in deriving therefrom
estimates of overland trade with the Soviet Bloc.

The scope of Chinese Communist trade announcements has varied sharply from year to year. Data on 1950 trade were published in great detail and since three-quarters of this trade was with non-Bloc countries, the reliability of these data could be established from other intelligence information. In contrast, only a few summary statistics were announced on the trade in 1951 and 1952, during the active Korean war hostilities. Since 1952 the

Chinese Communists have released more information on their trade, although far less than that reported on their 1950 trade.

It must be noted, however, that the Communist trade announcements are invariably stated in percentages, are never clearly defined, often appear mutually inconsistent and may thus refer to different aspects of trade. The Chinese Communists have not stated whether their trade statistics include Soviet military deliveries or other imports or exports made under various grant or loan programs, nor have they reported the monetary units in which their trade statistics are expressed. Although the Chinese Communists have implied that their trade with the USSR during 1950-54 was conducted at 1950 world prices, this claim cannot be checked and it is suspected that some trade with the Bloc, particularly grant aid shipments to North Korea, may be conducted at inflated prices to exaggerate the level of trade. All of these factors may introduce errors in interpretation of the Chinese Communist announcements, and thus affect final estimates of the actual level of trade. In view of these uncertainties, it has been necessary to select critically from the various Chinese Communist claims those data believed to provide the most reasonable description of Chinese Communist trade. All known announcements have been considered, however, and the possible total levels of trade indicated by these data all fall within 10 to 20 per cent of the figure estimated below.

An evaluation has also been made of Chinese Communist trade claims reflecting overland trade with the Bloc by comparison

with such other evidence as the scattered direct observations of travelers or residents along the transport routes, and by indirect of evidence provided by analyses of production for export, and/consumption of imported goods; but such evaluation can establish the reliability of Chinese Communist trade announcements only within broad limits. In view of the limitations of the data and the uncertainties involved in their interpretation, the estimated level of trade in 1954 is considered approximate.

Analysis of available data suggests that Communist China's trade in 195h increased somewhat over 1953, reflecting an expansion of trade with Bloc countries which more than offset a decline in trade with non-Communist countries. In the following comparative estimates of trade for 1953 and 195h, the levels of trade have been derived primarily from Chinese Communist announcements, while the distribution of trade shown as between Bloc and non-Bloc countries reflects estimated origin and final destination of shipments, based on Free World statistics and a considerable volume of intelligence material.

		Millions of US dollars
	<u> 1953*</u>	1954
USSR	\$ 1,220	\$ 1,240
European Satellites ?	007	5 440
Asian Bloc	285	200
Total Soviet Blos	1,505	1,880
Non-Bloc Countries	695	620
Total Trade	\$ 2,200	\$ 2,500

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2. Chinese Communist Trade Announcements

In the past year the Chinese Communists have published additional information on their 1953 trade which modifies slightly the estimates in EIC-Rl-S3. The EIC-Rl-S3 estimate of the 1953 level of trade of \$2,200 million is consonant with a later Chinese Communist statement that 1953 trade was 4.57 times the 1936 level, a proportion which applied to the dollar value of trade in 1936 used in Soviet published statistics yields a figure for 1953 trade of \$2,239 million. Chinese Communist data on the distribution of trade in 1953, however, indicate that the Bloc portion should be raised to 75 percent, with the USSR and the Satellites accounting for 56 percent and 19 percent, respectively, and that the non-Bloc portion should be lowered to 25 percent.

inary estimates of increases over 1953 of 14 percent in total trade, 14 percent in exports and 18 percent in imports, 27 percent in trade with the Bloc, 26 percent in trade with the USSR, 29 percent in trade with European Satellites, and 96 percent in trade with the Asian Satellites. The Bloc proportion of total trade was also stated to have been 80 percent. Another announcement at the end of 1954 stated that trade with the European Satellites was, "now about one-fifth" of total trade. A published balance of payments analysis claimed an increase in 1954 over 1950 of 121 percent in Communist China's international payments and receipts, with the

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proportion for trade rising from 70.8 percent to 83.9 percent, speciating an increase of 101 percent in trade and 22 percent in monstrade receipts and payments between 1950 and 195h.

3. The Level and Direction of Trade

Chinese Communist statements of the increase in 1954 over 1953 of total trade and of emports and imports suggest that trade increased by 1h to 10 percent, or to about 22,500 million. The balance of payments data, applied to the fairly firm estimates of 1950 trade of \$1.035 million to \$1.080 million, would suggest a higher figure for 175h trade of \$2,700 million to \$2,800 million. The balance of payments data, however, were compiled by the People's Tank of China rather than the Customs Administration, and may accordingly have omitted a significant portion of trade in 1950 anish consisted of immorts with self-provided exchange by private importers. Such imports were actively encouraged by the Chinese Communists during 1950, owing to their limited foreign exchange reserves, and would not have required a forcign exchange allocation From the People's Bank. The Chinese Communist data, therefore, are believed to support a rounded estimate of total trade in 19% of only about 02,500 million. It should be noted, moreover, that this estimated expansion of Communist China's total trade was to a Parge extent not based on expanded commercial markets. A large impresse in trade with Asian Satellites was financed for the most part by grant aid, while a substantial increase in trade with the Furopean Saltellites appears to represent fulfillment

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of under-deliveries from these countries in previous years (see II, A, pp. 17-18).

The Chinese Communist trade data show a continuing reorientation of Communist China's trade toward the Soviet Bloc, which reportedly accounted for 80 percent of the trade in 1954. In contrast to previous years, however, the distribution of trade within the Bloc was not announced for 1954; and the proportions of the 855K, the boropean Satellites, and the Asian Satellites in Communist China's total trade have been estimated separately on the basis of other Communist atotements plus available intellimence (see Section 11, B, p. 20 ff.). The estimates so derived would then compare with those from 1953 (revised from ACC_RI_S) as follows:

Millione of US Dollars			
	The state of the s	1 1-14	
Intal, Bloc	¥1,650	\$2,000	
V3SR	11,23 0	\$1,250	
Maropean Satellites	400	550	
isian Sa tellites	20	200	
Yotal, Mon-Bloc		5 00	
Total trade		\$2,500	

The non-Bioc figures from Chinese Communist data are lower in 1953 and 1954 by \$145 million and \$120 million, respectively, than the estimates of non-Bloc trade based on the trade statistics of non-Bioc countries plus intelligence on

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unrecorded trade (see Section II, C, p. 34 ff.). It is believed that this difference arises because Communist China regards as trade with the Soviet Bloc some of the trade identified in the latter estimate as with non-Bloc countries. Such trade would include (a) an estimated \$75 million in 1953 and \$90 million in 1954 of Chinese Communist exports sold to Bloc countries and subsequently resold in Western European markets, and (b) estimated transshipped Chinese Communist imports of strategic goods of Western European origin via Bloc ports of \$65 million in 1953 and \$30 million in 1954. With the exception of perhaps \$10 million of exports to the USSR in each year, all of this was probably regarded by the Chinese as trade with the European Satellites. The comparison of these two breakdowns for 1954 is as follows:

Communist China's Estimated Foreign Trade in 1954

den al an aggle synnight the property of the supplement of the specific of the		Millions of US Dollars	
	As Apparently Regarded by the Chinese Communists	By Estimated Origin or Final Destination of Shipments	
USSR	\$ 1,250	\$ 1,240	
European Satellites	550	# #0	
Asian Bloc Countries	200	200	
Total Soviet Bloo	\$ 2,000	\$ 1,880	
Non-Bloc Countries	500	620	
Total Trade	<u>\$ 2,500</u>	<u>\$ 2,500</u>	

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It should be noted that these estimates of the Bistribution of trade are not consistent with certain Chinese Cambunist announcements purportedly showing the percentage increas-From year to year of trade with various Bloc countries. Two of such indexes, however, based on 1950 and showing that by 1953 trade with the Bloc had quadrupled and that with the USSR had increased 3 times are so incorsistent with other Communist announcements and intelligence estimates as to suggest that such data do not measure actual trade movements. It seems probable that such data may instead refer to the value of trade contracts negotiated under the annual barter agreements with Bloc countries. There is strong evidence that in 1950, when the barter agreements were first inaugurated, actual trade movements were far below the value of the trade contracts, although in later years the trade movements probably approximated the value of the annual trade contracts. It seems likely therefore that between 1950 and 1953 the barter trade contracts increased in about the proportions reported.

he laports and Exports

The Uninese Communists announced that in 1957 and 1953 their trade was "essentially" in balance. No trade balance was reported for 195h, but although imports were reported to have increased slightly more than exports. this should have chosen no great change in the balance of trade. An analysis of the trade balance by individual political areas suggests that the trade was approximately in balance, with a large export surplus to the Asian

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with non-Bloc countries.

Communist Chica's trade with non-Bloc countries - after subtracting tracashipments and re-sales apparently regarded as track with the Bloc - was made up of approximately \$293 million of imports plus \$207 million of exports (see footnotes to table 3 on page 19 for Opianation of the adjustments; see also Section II, A, 3, p. 13 ff). Although no Communist statements have been made regarding the balance at trude with the USSR. this is estimated to have been in approximate because as in previous years (i.e., at \$625 million each way). 1952 the USSE was reported by the Chinese Communists to have accounted For 51 percent of the imports and 54 percent of the exports, suggesting eli export balance of about \$10 million; while in 1953 the USSR was sold to account for 55 percent of exports, and 56 percent of total trade suggesting on import balance of about \$20 million. In 1994 Comweakst China began annual repayments of \$30 million on the 1950 Soviet fran, and may on this account have actually had a small export belance in its trade with the USAR

To specific anadomesents on the 1954 balance of trade between incommunist China and the European Satellites have yet been made by Communist monkeamen. It is believed however, that in previous years, the Chinase had run an export balance with the Satellites since there were remarked reports from high-level defectors that deliveries from the Duropean Satellites were legaling periodally behind committments. These reports have been corroborated by a Chinase Communist announcement that in 1957 coders that its life.

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overfulfillment of planned imports from other areas. It is believed that in 1954 Satellite deliveries were making up for this earlier imbalance and exceeded shipments in the other direction. For example, the East German 1954 trade data obtained by agent reports show an excess of \$25 million in East German exports to Communist China over imports. The split into \$310 million of imports and \$240 million of exports includes a very large arbitrary element, but it is believed representative of the probable pattern of this trade.

Trade with the Asian Satellites was characterized by a \$156 million excess of deliveries by the Chinese Communists.

This imbalance represents, primarily, \$130 million of grant aid to North Korea and an estimated \$25 million of military aid to Viet Minh.

Total Communist Chinese exports in 195h would accordingly have about equalled total imports at approximately \$1,250 million each way - with the breakdown by both the origin and final destination, and by apparent Chinese reckoning approximately as follows:

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Communist China's Estimated Imports and Exports, 1954 a/

and an experimental section and an experimental section and experimental sections are sections as the section of the section and the section a	as Apparently Regarded by the Chinese Communists b/		Millions of US Dollars By Estimated Actual Origin and Final Destination of Commodities b/	
	morta	Exports	Imports	Exports
USSR	\$ 625	\$ 625	\$ 625	\$ 615
European Satellites	310	240	280	160
Asian Satellites	22	178	32	178
Non-Bloc Countries	293	207	323	:297
Total	\$ 1,250	\$ 1,250	\$ 1,250	\$ 1,250

a. The imports and exports shown here by geographic areas involved in the commodity movements do not in every case reflect the actual balances of trade with these same areas. This difference results from the fact that for about \$90 million of Communist Chinese exports resold by the Soviet Union and the European Satellites to Western countries charges are made by Communist China to these Aloc countries of original purchase and not to the final Western recipients of the goods.

b. The differences between the figures given in the two double columns of this table are explained as follows:

SSR: Exports from China to the USSR included some \$10 million worth of goods eventually re-exported by the USSR to Western countries.

Suropean Satellites: In addition to \$280 million worth of European Satellite goods imported by China, \$30 million worth of Western goods shipped to China, and sold to the Communist Chinese by Western exporters, were transshipped via European Bloc ports and have apparently been treated in Chinese Communist announcements as trade with the European Satellites. Furthermore, exports from China included some \$80 million worth of goods re-exported by the European Satellites to Western countries.

Non-Bloc Countries: The estimated value of goods of Western origin imported by Communist China is \$323 million while the estimated value of Chinese exports whose final destination was the Free World is \$297 million. Within these estimates are the \$30 million of transshipped imports and the \$90 million (\$80 million of European Satellite and \$10 million of USSR) of resales discussed above.

Bo Trade with Bloc Countries

The Chinese Communists have made no specific announcements regarding the proportionate shares of the MSSR, the European Thee countries, and the Asian Bloc countries in total 1956 trade. Fragmentary information released by all Bloc countries concerning this trade, however, permits an estimate of the approximate distribution of Chinese trade with these three Bloc areas.

L. Trade with Asian Satellites

Trade with the Asian Satellites in 195h is estimated at \$200 million, including that financed by grant aid of \$130 million to North Korea, and of \$25 million to the Viet Minh, plus barter trade of \$30 million with North Korea, \$10 million with the Viet Minh, and \$5 million with Outer Mongolia.

North Korea in 1954 totalled \$130 million. They also reported the tonnages of basic commodities shipped under this program, which at world prices would account for about half of this value. It is uncertain whether the balance of the indicated value represents shipments of additional goods, provision of services, or inflated prices for the enumerated basic commodities.

Barter trade with North Korea is estimated at close to \$15 million in each direction, based on a statement that electric power constituted the major portion of the imports from North Korea. The value of this item is estimated at about \$10 million, and other imports are roughly estimated at another \$5 million.

It is presumed that the barter exports probably balanced the barter imports.

Trans and enlyments to Viet Minh are roughly estime ated on the basis of intelligence reports of the tonnage and nature of the shipments at \$25 million. The barter trade is not believed to have been large, and is estimated at \$5 million in each direction.

Burber trade with Gover Monpolia is estimated at a summinal \$5 million. A barter trade agreement was signed with Guter Mongolia, and the trade was said to be expanding but its total value to be inverted to be small.

... Trade with European hatellites

the Chinese Communisted is estimated at shout \$550 million or 22 per cent of the total trade. This is roughly consistent with the 1956 Chinese associatement that trade with the Foregon Catellites was about one-offfth of total trade, within this total it is estimated that fast Germany and Czechoslovakia each accounted for \$175 million, Poland and Hungary for \$60 million each, and Humania and Bulgaria for \$20 million each. The estimate of Fast German trade with Communist China has been obtained from covert reports giving hast German trade date. Czechoslovakia's trade with Communist Chine, which in 1953 was reported by the Chinese

^{*} Including western imports transabloped via Gdvnia and also Chinese exports to the European Satellites regardless of whether or not these were resold, in turn, to the west.

Communists to have been the largest trade with any of the European Satellites and to have accounted for 29.5 percent of the total trade with the Furopean Satellites, is estimated to have been as high as the Fast German trade in 195h. The remaining trade has been roughly allocated according to other announcements of the annual barter trade agreements. It is believed that the increased trade with the European Satellites is attributable partly to shipments of underfulfilled 1953 commitments (see Section II, A, 4, p. 17).

3. Trade with the USSR

The estimated level of total trade with the Moc and the estimates of the trade with the Asian and European Satellites leave trade with the USSR at about 51,250 million, or 50 percent of total trade. The fact that the Chinese Communists did not announce the proportion of trade with the USSR in 195h, in contrast to previous years, suggests that this proportion probably declined from the 56 percent reported for 1953. A preliminary Chirese statement that trade with the Soviet Union increased 26 percent in 195h is inconsistent with all other available data and may refer to changes in the trade contracts made under annual barter agreements rather than to notural deliveries. Commodity details of this trade are discussed in Section III, pp. 52 ff.

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Tree world trans with Communist China to low, as reflected in the communist China is estimated at \$273 million of Chinese imports and \$297% million (rounded up) of Chinese emports. In addition, intelligence data indicate that Communist China imported from the Free World some \$50 million of imports not included in the published trade stabilities of non-Bloc countries. The total trade of Communist China with the Free World is therefore estimated at \$620 million, made up of \$323 willion of Chinese imports plus \$297% million (rounded up) of Chinese exports.

Communist trade announcements access to indicate's trade with the Free World of only \$500 million. This difference of \$120 million is similar to that found in 1953 and (as explained in EIC-RI-S3, op. II-I3) is believed to result largely from the Chinese Communists' regarding that with the Picc (a) an estimated \$30 million of imports identified by intelligence data as originating to non-Bloc countries but transshipped to communist China via other Bloc countries, and (b) certain Chinese Communist exports, originally sold to other Bloc countries, but later resold and shipped, often directly, to non-Bloc countries - most of which record imports by country of origin and would therefore list such shipments as imports from Communist China. It is roughly estimated that such resales of Chinese products to non-Bloc countries

Figures available as of June 1955 support a tabulation of \$296 million in Table %, po by ff. It is anticipated that the final total will co at least \$207 million and this figure is used throughout this report.

S-E-C-R-E-T

amounted to \$90 million. (For example, Western Germany recorded 337 million of imports of Chinese origin but only \$1 million of imports where Communist China was listed as the country of payment.)*

2. Imports

a. Recorded Imports

The recorded value of Communist Chinese imports

from non-Communist countries in 1954 was \$273 million (see Table 4, pp. 25-27)

as compared with \$280 million in 1953 and \$250 million in 1952. The

level of imports was relatively stable between the first and second

halves of the year, in contrast to 1953 when nearly 60 percent of

recorded imports were received in the first half of the year.

Tt is also probable that the adjustments for shipping and overlapping reporting which have been made in the recorded trade data of non-Communist countries are subject to some errors. Other sources of possible discrepancies include the following: (1) The Chinese Communist method of declaring the value of shipments for customs purposes is not clear, and to the extent that it differs from Western procedures may introduce a bias. (2) Variations in recording practices between the non-Communist world and Communist China (as well as in recording practices within the non-Communist world) may introduce some errors. For example, parcel post shipments to Communist China have at times teen relatively important, but some non-Communist countries exclude them while others include them in their customs records. (3) Varied practices in respect to bunkers, fish catches, private gift parcels, intra-company shipments, and several other items may also lead to slight differences in recording of trade.

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VALUE OF RECORDED⁴/ CHINESE COMMUNIST IMPORTS FROM NON-COMMUNIST COUNTRIES, 1954

en e franklik skriver strankliken, i skrive in trok e grennenske 1854 behoede i - 27 dade 1868 (1964 1874 behoed 19	医阴水 医水杨醇 医人名西西 医人名西西 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	and the second s	Thous	sands of US Dol	Lei
Country	Jan Jun	1954 Jul Dec	Total	1953 70tal	
trope and Western Hemisphere	GLY19 C amy z	ne maner de me es		3	
Argentina	\$ 445°	\$ 1,050°	\$ 1,495 ^e	insig.	LTVIC MALESTS
lustria	113	332	445	insig	
delgium-Luxembourg	236	190	426	1,303	
Brazil.	2,191	747	2,938	472	
Denmark	154	31	185	331	
finland	8,288	1,108	3,390	8,036	
rance	5,120	3,259	8,379	13,652	
dest Germany	9,645	20,909	20,554	21,972	
Italy	1,770	3,515	5,285	5,517	
Wetherlands	923	542	1,565	3,275	
Morvey	19	9	28	2,493	
Sweden	342	290	632	2,972	
Switzerland (c.i.f.)	2,508	1,577	4,085	11,295	
Inited Kingdom	7,992	10,178	18,170	20,916	
United States	Ļ	5	6	o	
Innada	o	47	47	o	
iO% adjustment for c.i f (excep' Switzerland)	3,123	3,231	6,354	8,093	
Subtotal	\$ 36,867 <i>.</i>	\$ 37,117	\$ 73,984	\$100,327	

(See footnotes next page.)

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TABLE 4 (Continued)

VALUE OF RECORDED CHINESE COMMUNIST IMPORTS FROM NON-COMMUNIST COUNTRIES, 1954

			Thousand	s of US dol	lers
Country Near E-st, Asja, and Oceania	Jan-J)m	1954 301-Dec	16tel	1953 Total	The state of the s
Austrelia	\$ 1,39 6	\$ 2,025	\$ 3,421	\$ 4,974	madille håjar dar anndalaksi epithädilan di 2 jarër un filotore.
Ceylon	19, 324	29,205	48,429	53,181	
Egypt	8,905	2,4(4	11,389	10,403	
Hong Kong	31,428	35,726	67,154	90,103	
india •	3,100 ^d	2,691 rd	5,798d	2,370	
Indonesia	156	858	1,014	28	
J. pan	4,670	14,439	19,109	4,543	
Holaya	2,687	3,874	6,561	1,724	
inur us	3	19	22		
Pakisten	26,189	o	26,189	3,555	
5% adjustment for c.1.f.	4,8 9 3	4,562	9,455	8,544	
Subtotal	\$ 1.02,751	\$ 95,790	\$198,541	\$179,425	
Total	£ 139,618	\$132,907	\$_272,525	<u>\$279,752</u>	

as derived from published statistics of the neg-communist countries concerned.

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b. Figures for countries of Western Europe and the Western Hemisphere are based on the assumption of a 2-month voyage. They represent recorded exports for November 1953 through October 1954. Figures for Egypt, India, Indonesia, Pakistan, Malaya, Australia, and Ceylor are based on the assumption of a 1-month voyage, i.e., they represent recorded exports for December 1953 through November 1954. Figures for the remaining countries are exports for the months shown on the table. All statistics are converted at the official exchange rates, except Hong Kong figures which percentime Release 200 Mainage Chat DR858063628908400727062rang the first half sec 0.1711 during the second half.

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TABLE 4 (Continued)

VALUE OF RECORDED CHINESE COMMUNIST IMPORTS FROM NON-COMMUNIST COMMUNIST, 1954

Footootes continued.

c. Trade returns cover a semi-annual period without a monthly detailed breakdown and the system of differential rates of exchange used by Argentina provents an accurate assessment of the value of trade. Furthermore, it is believed that Argentina reports trade with Hong Kong and Taiwan as a part of the total trade with China. The above estimate, based on commercial reports and shipping information, was obtained as follows:

1 To A. March 18 and 18 and Andrews and An		Thousands of	US Dollars
	Jan-Jun	Jul-Dec	Jan-Dec
Exports from Argentina (according to trade returns)	753	4,89h	5,647
Imports to China:	445	1,050	1,495
teather	6		6
Quebracho extract 6 \$135 per ton) Grain (6 \$100 per ton)	267	270* 780**	537 780
Other (residual)	172	n a	172
Emports to Hong Kong	283	1,536	1,819
Imports to Taiwan	25	5	<u>30</u>
Residual presumably which would not reach Asia in 1954		2,303	2,303

a. Includes \$2,215,000 worth of imports into Tibet during the period January-June, and \$1,232,000 during the period July-December. (Source unpublished official statistics.)

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TABLE 44

VOLUME OF RECORDED CHINESE COMMUNIST IMPORTS FROM NON-COMMUNIST COUNTRIES. 1954

(In metric tons)

loue try	Jan-Jun	JuloDec	Total
response special process and the second of second commences and the second seco	ng dipan sa malagundar a re pamangkangga asangsa, ng in-aransaspan ang kalanan apagkahakan ang sa	erander dig til mann rede Spalletin i "Vandigalitis". Aktivistis 1884	konferi (gira - en
Aus tria	135	€ 00 ^p	735 ^P
Belgina-Laxembourg	1,110	'6 6	1,906
Dermerk	70	30	1.00
Finland	10,100	4,000	14,700
France	67,682	13,06h	80,746
West Germany	19,000	· 33。山口	52 ₉ 1440
Italy	953	11,168	12,421
Ne ther le nds	9,800	1,300	11,100
Norway	insigo	insige	insigo
Sweden	700	.,00b	1,400p
Switzerland	250 ^b	2:50 ^b	500 ⁰
United Kingdom	6,400	7,200	13,500
Subtotal.	116,230	73, 118	189,548
estern Hemisphere			
Argentina	1,7640	9,8000	11,764°
Brazil	3,500	1,200P	4,800 ^p
Subtotal	5, 64	11,000	16,564
tear East, Oceania, South		•	
and Southeast Asia			
Aus tralia	<i>∤</i> (∂0	700°P	1,180 ^p
Ceylon	28, 153	45,523	73,876
Bayet	7,103.	2,083	9,686
India	1,000	2 000d	3,000 ^d
Indones ia	65	5 _e oo8	5,573
Halays	7.1.74	13, 173	20,647
Pakis tan	31, 109	0	34,109
1. Carlos Co.	3143 .07	· ·	ر مع و بعار
Subtotal	79,584	68,1187	148,071
apun	23,117	113,378	136,995
fong Kong	166,406	200,000 ^p	366,406
Total	390,901	466, 683	857,584

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TABLE 4a (continued)

Footnotes

- As derived from the trade statistics of the trading partner with time allowance for shipment to China. Precise information on the total volume of exports to Communist China is available for Belgium-Lauxembourg, France, West Germany, Italy, the Netherlands, Ceylon, Egypt, Indonesia, Malaya, and Pakistan. For other reporting countries published tonnages have been used where given in the statistics. For commodities reported by value only the tonnages have been estimated from the published value figures.
- b. Estimated exports from Switzerland to Communist China from a total of l_g030 tons in the first half and l_gh70 tons in second half going to Hong Kong and Communist China.
- compare c to Table 4. The commodity breakdown is as follows, in metric tons:

	t ball year	and half year
leather	1	26 00
Quebracho extract	1,963	2,000
Grain	up dib	7,800

- d. Estimated seaborne.
- po Preliminary estimate.

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Despite the decline in the value of recorded imports, their volume increased to about 858,000 tons, as compared with 692,000 pp. 28=29). tons in 1953 and 497,000 tons in 1952. (See Table 42. / This increased tonnage resulted from an increase in the import of bulky products, such as fertilizer and heavy chemicals, and a reduction in those of high value per ton, such as drugs and pharmaceuticals.

During 1954 Communist China's direct recorded imports from the Western Hemisphere were minor, although above the negligible 1953 and 1952 levels, principally because of small imports from Brazil and Argentina. The value of direct imports from Vestern Europe and Hong Kong declined in both cases by about one-quarter from 1953, while imports from Pakistan, Japan, and Malaya increased in value sharply over 1953 levels.

Direct imports from Western Europe constituted about one-quarter of the total value, made up about two-fifths (in value) of chemical products (fertilizers, dyes, drugs and industrial chemicals), one-fifth of metals and manufactures, and two-fifths of miscellaneous items such as wool, rayon, and paper. Direct imports from Hong Kong [see Table 5, p. 31) also constituted about one-quarter of the total/as compared with about one-third in 1952 and 1953. Over 80 percent of these, by value, were chemical products, mostly fertilizers. Imports from Japan, also consisting primarily of chemical products, amounted to 8 percent of the

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COMMODITY COMPOSITION OF RECORDED COMMUNIST CHINESE
IMPORTS FROM HONG KONG (Value). 1954

	Thousands of US Dollars*				
Commodity Category	Jan-Jun	Jul-Dec	Total		
Edible fats and oils	95	189	284		
Other foods, beverages, and		_			
tobacco	145	170	31.5		
iool	10	189	199		
other agricultural raw materials obveing, taxning, and coloring	1,213	2,344	3,557		
materials	9,486	10,747	20,233		
Medicines and phermaceutical					
products	5,346	4,655	10,001		
Chemical fertilizers	8,554	10,486	19,040		
Other chemicals	2,736	3,504	6,240		
Manufactures of rubber, wood,					
and paper	133	160	293		
Textile manufactures	1,065	661	1.726		
Building materials and non-					
metallic mineral manufactures	94	114	50		
detal manufactures	620	354	971		
Electrical machinery, apparatus,					
and appliances	445	302	74"		
Textile machinery	77	623	700		
Transport equipment	37	55	94		
Other machinery	185	127	312		
Professional, scientific, and					
controlling instruments and					
photographic and optical go ds	1,011 145	1,005	2,046		
Miscellaneous manufactures	1105	42	18		
Subtotal.	31,428	35,727	67,15		
5% adjustment for c.1.f.	1,572	1,786	<u>3,35</u>		
Total	33,000	37,513	20,51		

total value. The remaining imports were primarily raw materials imported from South Asia and the Near East. Imports of rubber from Ceylon accounted for nearly 20 percent, raw cotton from Pakistan and Egypt for 15 percent, and coconut oil from Malaya for about 3 percent of the value of total imports.

It is believed that Communist China has been purchasing some commodities in non-Bloc countries and reselling them to other Bloc countries. Rumors in rubber trade circles that Communist China planned to sell to the USSR during 1954 a significant part of her rubber imports from Ceylon appear credible in view of the large imports of rubber by Communist China in comparison with its estimated requirements and considering the insignificant imports of rubber from non-Bloc sources by other Bloc countries during 1954. Similarly, Communist China's imports of coconut oil from non-Bloc countries appear to have been considerably in excess of needs, and reported cotton sales exceeded identified shipments reaching China, suggesting possible resales of these commodities to other Bloc countries. Although these transactions are only a relatively minor part of total trade, their inclusion in Communist China's imports and exports inflates total.

As compared with 1953, the major shift in the composition of Communist China's recorded imports from non-Communist countries has been the sharp reduction of capital goods imports and a corresponding expansion of raw material imports, particularly raw cotton and chemicals.

Imports of drugs have also declined from the abnormally high

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S-E-C-R-E-T

ESTIMATED COMMODITY COMPOSITION OF RECORDED CHINESE COMMUNIST IMPORTS FROM NON-COMMUNIST COUNTRIES 1950-54

(Value Expressed in Millions \$U.S.)
1950 1951 1952 1953 195

			30	51	10	52	195	3	1954		
	Value	Percent	Value	Percent	Value	Percent	Value	Percent	Verue	Percent	
Cotton	\$ 95	23%	\$ 41	9%	\$108	43%	\$ 16	6%	\$ 42	16%	
Rubber	61	15	110	25	23	8	54	19	47	17	
Druge	20	5	25	5	25	10	40	14	20	7	
Other Chemicals	35	8	65	15	40	16	55	20	80	29	
Metals, Machinery & Equipment	125	30	110	25	20	8	7 0	25	25	9	•
Other	78	19	93	21	34	14	45	16	59	22	
TOTAL	\$414	100%	\$444	100%	\$250	100%	\$280	100%	\$273	100%	

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level of 1953 to approximately the level of previous years. The principal shifts that have taken place in Communist China's recorded imports from non-Communist countries since 1950 may be noted in the following estimates of the commodity composition of these imports, by value, over the past five years. (Table 6 on p. 33 to follow in printed version.)

b. Unrecorded Imports

(1) Types of Unrecorded Imports

Evasions of COCOM and other official controls most commonly take the form of false declarations of ultimate destination, thus facilitating the shipment of controlled goods to Communist China by circuitous routes. When controls are circumvented or evaded in this manner, the exports involved are not identified in the trade statistics of the country of origin as exports to Communist China.

quently takes place through the export of controlled goods to a free port where transshipment is not controlled, followed by reconsignment to Gdynia, where in turn the goods are transferred to a Soviet Bloc flag or chartered ship loading for China. In such cases, the original export from the country of origin to the country of transshipment is ordinarily authorized on the explicit understanding that the latter country, or some other friendly country is to be the final destination. At the port of transshipment, however, these goods are taken over by firms specializing in the re-direction of controlled goods to Poland.

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In some cases these indirect shipments are facilitated by the intervention of a trader in a third country, who may
finance the transaction - buying from the country of origin and selling
to China - without himself handling the goods. The goods are exported
from the country of origin ostensibly for the intermediary, but
actually consigned to a transshipment firm in a free port which will
forward them, at the intermediary's request, to Poland in transit for
China.

In other cases, goods have been consigned from non-Communist exporting countries directly to Poland, whence they were re-directed to China. This technique is of course applicable only to goods which are not embargoed by the exporting country for shipment to European countries of the Bloc. In these cases the Polish port may serve merely as the point of transshipment, or the Poles may actually import the goods for later re-export to China. There is clear evidence that circumvention of controls by such transshipment in Polish ports is practised on a substantial scale. The extent to which Bloc countries actually import goods from the West for later re-export to China cannot be assessed.

The techniques described above are used principally in North Sea ports. There is some evidence they are also being used in Mediterranean ports and that similar devices are in use for overland shipments to China from Switzerland via Czechoslovakia, and from Western Germany via Eastern Germany.

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A special case of the use of an intermediate destination is that of Macao. Controlled goods from Western Europe are consigned to this colony on the strength of Macanese certificates that they are required for use there. It is known, however, that large quantities of such goods are in fact transshipped or re-exported to Communist China.

Other devices in use for the circumvention of controls include: false, inadequate, or misleading description of goods destined for Communist China; false declarations of destination by vessels sailing for Communist China; and local smuggling. There have also been reports (thus far unconfirmed as regards trade with Communist China) of the use of fraudulent import certificates and of multiple bills of lading.

(2) Re-exports of Western Imports by Soviet Bloc Countries

The Soviet Union and its European Satellites probably acted in 1954 (as in former years) as, in effect, agents for Communist China by procuring and then re-exporting Western in-dustrial products - thus taking advantage of the difference in scope between Western export controls against China and those against the European countries of the Bloc. There is still no evidence, however, by which to gauge the scale of such re-export traffic, which the Chinese in their published statements presumably regard as part of their trade with the Bloc. Accordingly, no allowance is made for

such re-exports in our estimates of Communist China's imports from the West.

(3) Transshipments of Western European Commodities through Soviet Bloc Countries

The trade return of Western European countries show recorded exports to Communist China in 1954 of \$4.6 million of iron and steel (roughly 20,000 tons) and \$1.6 million (1,800 tons) of other commodities apparently in controlled categories. These quantities were presumably shipped under exception procedures of the COCOM regulations. These figures compare closely with cargo data indicating that 22,000 tons of iron and steel and 1,500 tons of the other commodities in question arrived in Communist China in 1954 directly from Western European ports.

On the other hand, both financial data from London and intelligence on ship cargoes indicate that substantial additional amounts of iron and steel and of other goods in controlled categories were sold and shipped to Communist China but were not so recorded in the trade returns of Western European countries. London financial data indicate that \$17.7 million of iron and steel and \$5.5 million of other goods in the CHINCOM list were financed through London for shipment to China. Cargo estimates based on the general composition of all cargoes and the known origins of over half the cargoes indicate that at least 95,000 tons of iron and steel and some 16,000 tons of other commodities in controlled categories represented goods of Western European origin which were transshipped to China via Eastern European ports during 1954.

These tomages accordingly appear to represent unrecorded 195% imports of Communist China from Western Europe. On the basis of estimated average prices these unrecorded 111,000 tons are valued at \$30 million, made up of \$16 million for iron and steel plus \$11 million for other commodities in controlled categories.

Nearly all of the estimated iron and steel plus about one-third of the other commodities appear to have been financed through London.

(h) Unrecorded Trade from Hong Kong

There is still no firm intelligence on the volume of smuggling from Hong Kong to Communist China by small craft and everland, either directly or via Macao. Such smuggling continues to be significant, but the declining trend observed in 1953 is believed to have continued in 1954.

The main indication of a decline in smuggling is the evidence that the Chinese Communists in 1953 and 1954 have progressively limited the range of commodities for which they were willing to pay smuggling premiums, and in general have reduced the magnitude of the smuggling premiums offered. During 1954 smuggling premiums were offered at intervals, suggesting that except for emergency needs

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the Chinese Communists are withdrawing from the Hong Kong market for procurement of controlled materials.

This development does not appear unusual, for it appears that the Chinese Communists have obtained alternative and less expensive sources for controlled materials in the substantial transshipment of Western European goods via European Bloc countries and in the rise of non-military imports from Bloc countries. Moreover, in 1954 controls in Hong Kong were not relaxed, and their enforcement may well have become more effective owing to the accumulated experience and expanded facilities of the enforcement agencies.

The estimates of the volume of smuggling

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are 6,000 tons and 8,000 tons respectively, as compared with the estimate of 10,000 tons in 1953. Recognizing the difficulty of making a precise estimate of the tonnage smuggled, it is agreed for present purposes to use an estimate of 7,000 tons valued somewhat arbitrarily at \$5 million to represent the scale of smuggling from Hong Kong to Communist China in 1954.

(5) Unrecorded Trade from Macao

There are no published official trade statistics on Macao's exports to China in 1954, but these exports consisted mainly of: (1) the re-export of strategic cargoes of Portuguese vessels declared for and arriving at Macao from Western Europe; (2) the re-export of strategic cargoes received from Hong Kong

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whether as Hong Kong exports or as transshipments via Hong Kong on through bills of lading: (3) Macao"s exports and re-exports of goods of a non-strategic nature; and (4) commodities smuggled from Hong bong through Macao to Communist China. Macao"s exports to Communist China are here estimated on the basis of only the first three of the above categories, since the fourth has already been included in the immediately preceding section under smuggled imports from Hong Kong.

In the basis of available evidence, it is estimated that in 1954 Macao exported to Communist China almost 20,000 tons* of cargo valued at \$10 million. This estimate is based on the following calculations:

of Nestern European commodities clearly intended for re-export to Communist China decreased sharply in 1954 as compared to 1953. The Fortuguese vessels, "India," "Rovuma," and "Timor" made a total of four voyages to Macao, none after July 1954, in which they carried strategic cargo from continental Western European ports. The vessels carried the following goods:

This tonnage is also supported by independent local estimates that an average of 1,700 tons per month moved from Macao to China.

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Compadity Group	(Ione
Instruents, bearings, electronic valves, spare parts for vehicles	50
General industrial equipment	1,850
Iron and steel	1,500
Non-ferrous metals	4,700
Chemicals	2,000 t _e 2
Other	500
No tall	11,000

Some of the above cargo is believed not to have reached Communist China. Nearly 1,000 tons of this cargo were known to be still in storage in Macao late in the year, part of which may have of strategic goods been included in some 3,000 tons/reported to have been re-exported to Hong Kong. For the four voyages, therefore, it is estimated that 9,000 tons of strategic cargo carried on Portuguese vessels from Western Europe were re-exported to Communist China. The value of these re-exports is estimated at \$7 million.

2. (a) Hong Kong's recorded exports to Macao in 195h totaled 50,000 tens valued at approximately \$11 million. Of these exports, strategic goods such as metals, petroleum, machinery and electrical equipment amounted in value to \$1.3 million and in volume to 2,000 tons. About half of Hong Kong's recorded exports of strategic goods to Macao may have reached Communist China, and these exports from

Macac are assessed at approximately 1,000 tons of metals, petroleum, machines and equipment valued at something under \$1 million.

- transshipped through Hong Kong on through bills of lading. This cargo was principally foodstuffs, but included some strategic goods such as copper whre barm, bearings and chemicals from Western Europe. Information from Hong Kong indicates that 1,300 tens of strategic goods were transshipped to Macao by this method in 1954, and it is believed that all of this tonnage was re-exported to Communist China during the year. The value is roughly assessed at \$1 million.
- 3. Macao's exports of non-strategic goods to China were prinmipally rice, fertilizer and miscellaneous consumer goods. The volume
 and value of these exports are estimated, on the basis of official,
 mpublished information from Macao, partially supported by intelligence
 have been
 on junk traffic, to the approximately 7,000 tons and \$1 million.

(6) Rubber from Southeast Asia

One unrecorded shipment of 6,000 tens of rubber valued at \$3.3 million from Indonesia to Communist China on a Bloc vessel is known to have occurred in 195h. This shipment was estensibly exported to another destination but was actually delivered to Communist China. There is no reliable evidence of other unrecorded shipments of rubber to Communist China, although some small shipments may have occurred. In iew of the fact that additional supplies of rubber

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were available to Communist China from Caylon and that rubber exports to Suropean Bloc countries were not restricted, it is highly unlikely that the Chinese Communists would have obtained significant supplies of rubber through generally higher-cost sauggling channels.

(7) All Other

for the possibility of other unrecorded imports - particularly by sea routes from nearby Pacific Islands or from Southeast Asia. Although accurate assessment of the extent of such unrecorded traffic in 195h is not possible, it is believed that sufficient account has already been taken of most of the kinds of unrecorded trade for which an additional over-all allowance was made in previous years. The principal indication of other specific tonnages in 195h is a single report that a cargo of coccnut oil which had been recorded as shipped to a non-bloc destination may have later been diverted to China. Accordingly, it is estimated that any such other movements are reasonably covered by "rounding up" the agreed total unrecorded trade estimate to approximately 150,000 tons valued at \$50 million.

Summary of Communist China's Unrecorded Imports in 1954 (Estimated)

	Metric Tons	Million U.S. Dollars
From Western Europe	111,2000	\$30
From Hong Kong	7 .000	5
From Macao	18,000	20
Stubber from Southeast Asia	6,000	3
All other unrecorded trade	8,000 (app.)	
Total wrecorded trade	150,000 (app.)	\$50

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3. Exports

in 1954 appear from the import statistics of the various non-Bloc countries to have been \$297 million,** as compared with \$323 million in 1953 and \$270 million in 1952. (See Tables 7 and 78, pp. 15-50). Exports to Western Europe and the Western Hemisphere declined from \$110 million in 1953 to \$88 million in 1954, accounting for most of the over-all decrease. As to the rest of the Free World the value of exports to Ceylon, Malaya, and Hong Kong (see Table 8, p. 51) also dropped in 1954 as compared with 1953, but this drop was largely offset by increased exports to Japan and French Morocco.

The import statistics of most western countries are given by country of origin, and in many cases commercial transactions through intermediary countries are not reflected in the statistics. It is known that shipments from Communist China to continental Western European ports frequently involve a sale by Communist China to a European Satellite, followed by re-sale to the western importer. Therefore, while the figures quoted above are thought fairly accurately to represent the amount of Communist China's export trade with the West, the Chinese Communists probably regard a substantial proportion of their exports to Western Europe as trade with the Satellite members of the Soviet Bloc.

^{**} This total is derived mainly from published statistics but also includes (1) \$1 million for exports of coal to Pakistan known to have taken place on a government-to-government basis but not yet shown in Pakistani statistics, and (2) \$5.5 million for exports to Macao, from unpublished official Macanese returns. (Figures available as of June 1955 support a tabulation of \$296 million in Table 7, p. 45 ff. It is anticipated that the final total will be at least \$297 million and this figure is used throughout this report.) Not included are exports from Communist China to the Free World countries not recorded in trade returns of the latter, consisting primarily of narcotics for which Communist China may have obtained foreign exchange of some \$10 million.

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VALUE OF RECORDED CHINESE COMMUNIST EXPORTS TO NON-COMMUNIST COUNTRIES,

1954 and Comparative 1953

255 awist valles Amberstand statuts 50% (paleta ar nav maket has beet dambars to the available for similar status and status and similar status a	and an experience of the state	1951	Lhousands	of US Dollars
Court try	JenJun	TEL-Dec	Total	Comparative 1953 Total ^c /
Emdsphere/				
Colombia	\$ 500	\$ 110	\$ 319	Insig.
Canada	1,090	451	1,541	1,,489
United States	9 9	71	170	595
Åus tris	197	681.	873	Insigo
Belgium-Luxenbourg	1,,377	681	2,053	6,515
Oenmark	6	SF	3)	1, 943
Finland	1,549	1 _s hoh	2,953	1,956
Prance	4,590	L, 382	8,972	11°f'55
West Germany	17,598	20,090	37 ₀ 688	32,745
I taly	641	1,541	2,182	6,564
No therlands	3,288	3,000	6,280	13, 995
Kerway	873	1,566	2,439	3,445
Sweden	502	600	1,202	1,871
Switzerland	4.733	5,866	10,599	16,319
United Kingdom	10,405	15,,259	25, 66l	30 ₃ 075
15% adjustment for coiofo (except for the U.S. and				
Canada)	076,894	-0,281	~15,175	-19,027
Sub to tal.	s 40,254	# 117,1415	\$ 87,695°	\$109,907

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TABLE 7 .continued)

The first construction between 2 min property and property and the construction of the	الأنطاف والواجات والارجانات مخاردة والسادوية	and the second s	ii.	man of the Dalle
Country	1 17 mg	Jul-Des	10 tal.	Cambrell ve 1953 Total ?
East, Asia and	,			
Am tralia	\$ 2,930	\$ 1,940	\$ 3,878	* inglity
New Zealand	<i>9</i> 25	300	628	231 0 11
Surma	257		300	126
Seylon	25,891 ⁴	16,367	32,260	41,764
regipt .	4.39	417	8113	566 .
French Morocco	5,915	5,500	119415	0,755
French West Africa	513	563	1,150	n a
India	28110	2:7440	4,922	1,907
indochana	h,081	4,300	8,384	7,241
Indones is	1,814	2,411	4*550	2 , 184
depan	18, 10%	27 ₂ 666	40,770	29 _p 699
Macao	2,7/15/	2,7728/	5,54%	10°000
Kalaya	11,,559	14.549	29,108	33, 101
Pakistan	721	64,8	1,375	3,395
Fidlipp ines	1.83	500	- 983	2,075
Inivan	1,810	1,001	الملاوق	5,780
S% adjustment for colemnation colemnation and adjustment for the Phil	i.f3,55a Lippines	+3,646	-7 gilli)	=1,935
Sub to tal	¢ 65, 196	÷ 73,573	# 141 ₉ 771	÷ 1412,827
Nong Kong	22,500%/	htt: 200m/	66,700 <u>h</u> /	74.846LT/
Total	\$ 130,952	\$ 145,218	\$ 296,1701	\$ 323,198

(Footnotes next page)

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- the desired from problems of the according to the according to a line according to the acco
- is the result of countries of designs into end of the select the appears of the assumption of a two norms topage. They represent recorded imports for fareh life, through the asy 1988. Then the frame is the fareh life, through the and induced is are recorded imports for the months shown in the trade. The figures it is an investigation of the fareh in a consequent of the appears of imports are that in a consequent of the appears of imports are the appears.
- me Pinnlised and revised on the beats of intrination available at her publication of BIC-Missis.
- do Sugar imports from Librar manufaing to to bigging Olegan doctor test from set but figures as reported to Device to trade stands while documents
- The Includes Indiada impacts from Tibel which are reported by hear year
- To importe for June 1953 were extended at \$5% to the disease of an entitle in the income for that mention
- the value of the years reported exports is illided equally between the two half-years in the absence of submished informant in on such a presidential
- he A deduction has been made from long ting, recorded injurite from Communist China to eliminate duplication restricting from the fact building year countries (all listed countries except the bry beighter, Canada, Hetherlands, Egypt, France, Australia, and the chilipphnes) record imports from Hong Kong of Chinese ortain as imports from China. In these cases, goods exported by Josephnist Thina are recorded as imports both by Hong Kong and the country of destination. During 1934 the amount of this deduction is estimated as follows:

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(Footnote b continued)		Mili	Million of is builded		
त्र सर्वे । प्रभावत्य क्षण्यांवर्ष्यक्षयं विश्व क्षण्याचे प्राप्तः । १००० विश्व विश्व विश्व विश्व विश्व विश्व व	्र १६०० है १४४३	. al-lies	West		
Hong Kong's total imports from Communict Colors	\$ 520	\$ -06 ₀ 5	\$ 118.8		
less: Estimated re-exports recorded in import data of other countries as imports from China					
Teiwan	. 10B	1.6	Poli		
Japan	1.2 e. 18	5.1	17.7		
Malaya	¥ #2 Å	6.5	13.6		
Indochins	1 of	l, l	3.0		
Indonanis	1.3	0.9	2.2		
Other	6.4	5.8	12.2		
Total deduction	29.6	22.3	5201		
Hong Kong's retained imports from Communist China and re-exports not recorded in import data of other counts as imports from Communist	**		, , , , , , , , , , , , , , , , , , , ,		
China	G. C.	\$ Mr 5	\$ 66.7		

Am inspection of the trade returns in 1953 indicated that about one-half of Hong Kong's imports from Thinh were re-exported to countries which report on a country of production basis:

to Total as of June, 1955. It is anticipated that the final figures will total at least \$297 million and this figure is used throughout this report.

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VOLUME OF RECORDED CHINESE COMMUNIST EXPORTS TO NON-COMMUNIST COUNTRIES. 2 1954

On metric tons;

heotam forope	ared wa	ર્ગાં દેવાં ક્લોસ્ટ	Lotal.	
AND THIS	570	Leoui	1,,570	
Belgium-Lamenbourg	3,,200	2 ,1,00	5,000	
Finland	£1,000	11,000	227,000	
France	13,000	4,,830	it is hoo	
West Cermany	65,500	30,000	90,500	
Italy	1.,500	8,000	3,500 29,800	
Notherlands	13,600	11,000		
Konar	3,300	1,,000	7,300	
Sagan	1.000	1,000	5,000	
Saltsorland	6,000 ⁵ /	6° 9385/	12,9384	
United Kingdom	110,000	14,000	28 _s 000	
Subtotal	132,670	94,138	226,808	
Near East, Oceania, South and Southeast Asia		'a dhaan	. Serves	
Aurtralia	1,200	1,200	230° 000 5\	
Caylon	.110° coof/	120°,000 3°,000	6, 100	
French Morocco	3,200	1,1003/	1,9004/	
India	SWE'	T _S HOOM	29 / C	
Indochina	, n	8,000	13,400	
Indonesia	5, avo h6, 300	40,000	86,300	
Falays	3,000	1,000	9,000	
Pakis ten	0,000	1,5000	, ,	
Subtotal	1/4,500	174,600	349, 200	
Japan	<u>294: 265</u>	459,202	753.567	
egyp (perconeuroper	Sun C	7,000	11,000	
Salvan	7,500			
Hong Kong	852300°7	166,700°/	257,0009/	
MACAO Service de la Companya	41,700	41,678 ^x /	83,3781/	
All Other	1,300	SOU	1. g 800	
Total	<i>ૺ</i> ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ	9 <u>13,</u> 818	1,080,673	

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Table 7a footnotes

- As reported in the trade returns of the trading partner. Estimates for the second half are in general projected on the basis of reports covering three or four months. Data for the full year are available for Switzerland, Japan, and Hong Kong.
- b. Including imports from Hong Kong.
- e. This estimate excludes 15,000 metric tons of sugar shown in Ceylon's trade returns as imports from Taiwan.
- de Estimated seaborne. Total export tonnage to India (including Tibet's exports) is estimated at 2,000 metric tons in the first half and 2,500 during the second half.
- e. To avoid duplication (see footnote h to Table 6 for further details), the following adjustments in Hong Kong's reported imports from Communist China were made:

	Thousand metric tors				
,	det ball	lod half	total		
Total Hong Kong Amports from Communist China	229.0	316.0	51,5 °O		
less reexports of Chinese merchandise through Hong Kong		•			
to: Taiwan	7.0	5,0	13.0		
i areas	19.6	76.0	135.6		
Malaya	24.65	21.5	46.0		
Indochina	6.0	501	11.1		
Inconsila	3.0	101	5.3		
Other	13.0	39.0	62 0		
Total deductions	14307	149.3	293.0		
Estimated net imports to Hong Kong from Communist		166.7	252.0		
China		adia bullar () { significant parametry and organization and property	And the state of t		

f. Total for the year only. No breakdown is available for the first and second halves of the year.

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Tabeloo B

COMPODITY COMPOSITION OF RECORDED COMMUNIST CHINESE EXPORTS

en en en la companya de companya de la proposición de la companya de la companya de la companya de la companya	* * * * * * * * * * * * * * * * * * * *	(Thousands of US Dollars			
Committy Category	Yes an To yes	Jul-Dec	Total		
Dylne	\$ 6,897	\$ 7.973	\$ 14,870		
Provide and reaction that	7,970	10,824	18,803		
inc Trobate	· .769	3,279	9,048		
ther fordstuffe	9.059	14,689	23,748		
· · · · · · · · · · · · · · · · · · ·	756	328	1,284		
The same of the sa	where the	1,449	2,161		
textile filtera	1,698	1,038	2,666		
Milien article section to be	7.270	11,394	18,664		
(10 sept	1,167	697	1,864		
osk.		d of the	96		
ilies assissi est repriete		#\$20.As.	1,901		
as esta paratura	5 / 6 <u>0</u>	7.830	13.291		
多物的作品 美 非髋骨的	p 301	6. are	10,463		
The said		\$ 66, 513	\$ 118,859		

"Converted at the accommon rase of Er \$ = 40 \$0 1727 for the first .

III. Volume of Principal Trade Movements

A. Total Communist Chinese Trade

1. Introduction

The volume of Chinese Communist trade movements have been estimated on the basis of various evidence with differing degrees of reliability. The firmest estimates are those of trade with non-Bloc countries and seaborne trade with the Bloc -- which are based on non-Bloc trade returns and other intelligence on cargoes. (See, however, footnote below)* A portion of overland trade movements has been estimated on the basis of (a) a specific North Korean statement of the tonnages of grant aid shipments from the Chinese Communists, (b) commodity import estimates (e.g. POL and steel imports from the USSR), and (c) estimated traffic over certain transport routes (e.g. Chinese Communist exports through Grodekovo - Suifenho). The remaining portions of the trade were calculated by deducting the estimated value of the commodity tormages enumerated above from the total value (see Section II above). and dividing the residual value by an estimated average price per ton for commodities believed to make up the remaining traffic. Although such pricing necessarily involves a considerable margin of error, the resulting estimates have also been compared with such evidence as defectors' reports on trade arrangements and patterns, traffic

^{*} It should be noted that ship movements, themselves, are well known and can be described with virtually 100 percent accuracy. It has, however, been necessary to estimate certain portions of the cargo information from other known data, including trade returns. Sources, methodology, and deficiencies in basic information on ocean shipping and cargoes are discussed in Appendix A, and this should be referred to whenever an appraisal of the validity and reliability of ocean cargo data is desired.

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observations at "check points," etc., and are believed to establish within broad limits the relative magnitudes of the trade movements involved.

The total trade volume is estimated at close to 11-h million tons, of which h5 percent was determined from trade data and cargo estimates, 31 percent was estimated directly from other evidence, and 2h percent was based primarily on the estimated residual values.

2. Total Imports

Communist China during 195h are estimated at \$1,250 million, representing about 3.5 million tons. Preliminary analysis of cargoes indicates that approximately \$523 million, representing close to 1,600,000 tons, moved by ocean shipping, leaving a balance of \$727 million, representing roughly 1,900,000 tons, which is estimated to have moved everland - largely by rail. (See summary table 9, p. 54, and detailed discussions following.)

3. Total Exports

Communist China's exports are estimated at \$1,250 million, representing about 7.9 million tons. These were made up of an estimated \$1,09 million, representing over 3.5 million tons exported by ocean shipping, and a balance of \$841 million, representing some 4.3 million tons, which moved overland - again very largely by rail. (See summary table 9, p. 54 and detailed discussions following.)

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S-E-C-R-E-T

Table 9

Summary of Communist China's Estimated Trade Movements 1/
(By Estimated Actual Origin and Destination of Cargoss)

	By Ocean Shipping		Ove	rland	Total		
	Million		Million		- 100 - 100	Willion	
	M	US Dollars	MT	US Dollars	<u>vr</u>	US Dollars	
mports from:	1						
USSR	70,000	# 10	1,700,000	\$ 615	1,770,000	≱ 625	
European Satellites	480,000	190	110,000	90	590,000	280 2/	
North Korea & Mongolia			100,000	17	100,000	17	
"iet Ninh		**	10,000	5	10,000	5	
Men-Bloo	1,033,000	323 3/	*	49 40	1,033,000	323	
Total	1,583,000	\$ 523	1,920,000	\$ 727	3,503,000	¥ 1,250	
aports to:							
USSR	450,000	3 35	3,100,000 4/	√ \$ 580	3 ,550 ,000	\$ 615 5/	
European Satellites	1,048,000	100	110,000	60	1,158,000	160 <u>5</u> /	
North Kores & Mongolia			1,000,000	148	1,000,000	148	
Viet Winh	13,000	. 2	27,000	28	40,000	30	
Non-Bloc	2,039,000 6/	272	100,000 7/	<u>25</u> 7/	2,139,000	297	
Total	3,550,000	¥ 409	4,337,000	# 841	7,887,000	≱ 1 ₀ 250	

I. Based on Section II, A. and summerizing Section III, A. B. and C. which should be referred to in using the above figures.

2. The estimated \$30,000,000 of imports from Mestern European countries transshipped via Gdynia (see Section II, A. 3, p. 15) have been subtracted from the \$310,000,000 figure explained in Section II, A. 4, p. 18).

(Footnotes continued on following page)

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Table 9 (Continued)

Footnotes, continued

3. Actually includes small tonneges (totaling about 10,000-15,000 Mf with a value of perhaps \$20,000,000) which moved to China from Kowloon (Hong Kong) by truck or over the Canton-Kowloon sailroad, or from Macao via smuggling through Kowloon area. These supplies, however, all arrived in Hong Kong or Mecao by see from the mest.

k. Representative of a range in estimate of perhaps 2,7 to 5,5 million tone.

5. The \$80,000,000 of exports to the Satellites and the \$10,000,000 to the USSR estimated to have been re-sold and delivered to non-Bloc countries (see Section II, A, 3, p, 15) have been subtracted from the Satellite and USSR figures and added to the non-Bloc figure as discussed in Section II, A, 4, pp, 17 and 18, and Table 3, p, 19.

6. Based on export cargo data except for Hong Kong and Japan - where brade returns have been used (see Section III, 8, 2, p. 61) and a reported 85,000 tons for Macao (largely carried by junks and launches).

7. Represents experts to Kowleon (Kong Rong) via truck and rathroad, shiefly of foodstuffs for consumption within the colony.

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L. Arade with Very-Bloc Countries

i. Importa

import ranges from the free World in 195h (valued at \$323 million) totaled alightly over 1 million tons, almost all of which arrived by ocean shipping. This volume estimate is based primarily in cargo intelligence - except for Japan where trads figures have been used - with a number of detailed adjustments explained in the following summary table (Table 11, pp. 59-60).

Cargo mais revealed that Western Europe shipped some 10.000 tons to Communist China in 1950, over one-fourth of which was transshipped via Bloc ports in Europe. This torrage consisted largely of fertilizer (2.0,000 tons), and from and steel (117,000 tons). The balance of the bannese (05,000 tons) included non-farrous metals, and chemicals.

Cargo data on occasi-vessel shipments from Hong Kong (230,000 tens) have been supplemented by trade data and a partial (see Table 10, p. 57) analysis of manifest information for vessels under 1.000 GRT/- in order to present more complete figures for the principal topmage items - 1.e., fertilizers and other chemicals. Some 16,000 tens of coconst oil and raw outton estimated to have been transshipped from Someheast Asis via Hong Kong on through bills of lacing have been

^{*} Only minor amounts reasoned Union overland (via Home Kong and Macac) or by small craft, and most of these commodities had arrived in the Far East by sea from the West.

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TABLE 10

Communist Chinese and Macco Recorded Imports From Hong Kong (volume)

Jan - Dec 1954

Thousands of long tons

STATE OF THE PROPERTY OF THE STATE OF THE ST	an and the second second second second second	Anuary - June		July - December		January - December				
sthod of Frensport	chi <i>n</i> a	140.02C	Total	China	Madao	Total	China	Maono	Total	
sean-Going Vessels	130	17	130 11	105. a/ 50	1 7	106 7 80	235 ² / 3/77	1 18 57	236 ² / 18 134 _/	
aunohes karestesmers	27 157	27 38	54 a/ 196	50 <u>&</u> / 155	30 <u>a</u> / 38	s/ 133	312	76	<u>a/</u> 368	
Total mater Borne	6	a/	6	4	a/	4	10 2/	2	10 8/	
oad Total Mater Borns And Land Borns	163	38	201	159	38	197	322	76	398	page (Sec. of the State of

Nil or Negligible

- This table, compiled from Hong Kong official statistics, shows all recorded traffic from Hong Kong to China and Macac, including
 - (2) Goods experted to China from third countries wis Hong Kong and transhipped there. It does not include transit cargo, i.e. cargo arriving in a ship calling at Hong Kong en route for China but not transshipped in the Colony.
- This Hong Kong "recorded" figure of 235,000 tons by ocean-going vessels compared closely with a corresponding figure of 239,000 tons totalled from eargo estimates of individual sailings. The difference is believed attributable to rounding of the many component items of the total recorded figure, as well as to discrepancies in "in transit" figures reported in the Hong Kong Sullatin.

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subtracted from import arrivals from Hong Kong and added to those from SE Asia. The adjusted total tonnage of 310,000 tons from Hong Kong, includes 200,000 tons of fertilizers and 2,000 tons of other chemicals and dyestuffs.

In view of the major caps in intelligence on cargoes from Japan, official trade data have of necessity been used to estimate the tonnages shipped in this period. Of a total of 137,000 tons, 107,000 tons of fertilizer and 17,000 tons of ot er chemicals accounted for the greater part of the tonnages. Of this total, 91,000 tons could be confirmed by carge estimates covering 115 arrivals; but no information was available on 99 other sailings to China from Japan, and it was only possible to assume these voyages carried the additional 14,000 tons recorded in Japanese trade returns.

cargo data supports an estimated seaborne shipment from other areas totaling 1h0,000 tons, and including principally 67,500 tons of rubber from Ceylon and Indonesia; 38,000 tons of raw cotton from Pakistan, Egypt and Brazil; and 20,000 tons of coconut oil mainly from Melaya and Ceylon. The cotton and coconut cil figures include tongages estimated to have been transshipped via Hong Rong for account of Southeast Asian countries but still fall short of trade returns for these commodities by 11,000 tons of cotton and 13,000 tons of coconut oil. Some of these trade figures, however, include trade with Formosa; and small tongages may gave moved in vessels under 1,000 GRT. The balance is believed to represent

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subtracted from import arrivals from Hong Kong and added to those from SE Asia. The adjusted total tonnage of 310,000 tons from Hong Kong, includes 200,000 tons of fertilizers and 2,000 tons of other chemicals and dyestuffs.

In view of the major gaps in intelligence on cargoes from Japan, official trade data have of necessity been used to estimate the tonnages shipped in this period. Of a total of 137,000 tons, 107,000 tons of fertilizer and 17,000 tons of other chemicals accounted for the greater part of the tonnages. Of this total, 91,000 tons could be confirmed by carge estimates covering 115 arrivals; but no information was available on 99 other sailings to China from Japan, and it was only possible to assume these voyages carried the additional 16,000 tons recorded in Japanese trade returns.

other areas totaling 1h0,000 tons, and including principally 67,500 tons of rubber from Ceylon and Indonesia; 38,000 tons of raw cotton from Pakistan, Egypt and Prazil; and 20,000 tons of coconut oil mainly from Malaya and Ceylon. The cotton and coconut oil figures include tonnages estimated to have been transshipped via Hong Kong for account of Southeast Asian countries but still fall short of trade returns for these commodities by 11,000 tons of cotton and 13,000 tons of coconut oil. Some of these trade figures, however, include trade with Formosa; and small tonnages may are moved in vessels under 1,000 GRT. The balance is believed to represent

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S-E-C-R-E-T

Some Lond Continue Francis

to such purchasers - or unidentified additional transshipments on through bills via Hone Kong.

Commodity Composition of Communist Chica's Semborne Import Carages 2 2ricinating from Non-Bloc Countries, 1956.
(In metric tone)

	Wastern E	aurone.					
**************************************	Transchipmenta Trom Sloc Porta	Direct	Hose Kong?	Japane	All Others	Total	
Tron * ateri	95,000	22,500	50 -	360	· «Alivers	117,910	
Non-ferrous meta	OOC, OI BLE	775	ξ,	3040	AND CASE	71,590	į
Mach., instm.,	₹:					15.	
equip.	h ₂ 500	4,750	1,350	550	5	11,155	-
(POX.	ESE. T.	300	150	JH2+4-1	-ua-aa-	350	-
Dublez	THE COME	con in a	25.9 PM		67,500	67,500	Ì
Fertilizer	station in the	S XD *0000	5/10,0002/	107 ₉ 000	calorina	577,C00	İ
Tharmac enticals	wet.	1,000	>50	127 11	5	1.730	·
Other chautcals						*	i
(ircl. dyestmi	(fag						i
aten)	P(X)	16,000	> Sb '000	17,000	2,300	63,800	-
Naw cotton	decid	turn forth	1775 : 16	and.	38,000	38,000	-
Coennut all	বাদেনক	·维斯· 1·特殊·	500	COMMON -	20 ₉ 000	20,500	į
Miscellaneous						•	i
(identified)	646 -94	15,000	15: x000	11,300	7,500	h7,800	ļ
Unidentified and			<i>i i</i>			354	-
"porteral" care	70 000	Li, (x)()	25.000P/	CANCEL CONTRACTOR OF STREET	CONTRACTOR AND CONTRA	77,500	
Sabbotala							i
(rounded)	111,,000	303,4000	310,000	137,000	135,000	391,8000	
Unrecorded impor	rts through						
Hong Kong, Naced							
Other Asia (see				. •	Harris an algorithms, . Harrisa	39,000	
Intal (rounded	i)				3	್ರಿತ್ತಿ,000	
					entere personale, inspire the else Marinero di plate	The same of the sa	

in problem on following page)

Footnotes

Based on cargo data except as otherwise indicated.

Based on cargo data for 239,000 tons shipped in ocean-going wessels. To this figure has been added 77,000 tons reported as moving in smaller vessels and 10,000 tons reported as moving by rail or highway. The resulting total of 326,000 tons includes 32,000 tons reported as transshipped on through bills of lading. Of this figure at least 16,000 tons is estimated to represent coconut oil and raw cotton from Southeast Asia, and a corresponding tonnage has therefore been transferred from the Hong Kong to the Southeast Asian figures. Commodities moved overland and in small vessels have been analyzed only to the extent necessary to identify fertilizer movements; but trade data has been used to obtain total movement figures for "other chemicals" (the second most important tonnage item). Other identified commodity totals for Hong Kong include only cargoes carried in vessels over 1,600 CRT.

Figures for Japan are from trade data.

4. All from Southeast Asia except 3,000 tons of raw cotton from Egypt and 7,500 tons of wheat, 1,000 tons of cotton, and 2,000 tons of quebracho from South America. Figures shown include a minimum of 9,000 tons of raw cotton and 7,000 tons of ecconut oil estimated to have been shipped via Hong Kong on through bills of lading for account of Southeast Asian countries,

Including 195,000 tons from cargo data on vessels over 1,000 GRT and 45,000 tons identified as manifested from Hong Kong in smaller

vessels.

5. Of this tonnage, 17,000 tons moved overland and in small vessels. Commodities involved in these movements have not been analyzed in detail, although manifest information for most of it is available.

2. Exports

Exports to the Free World in 195%, valued at \$297 million, totaled nearly 2,150,000 tons, almost all of which arrived by ocean shipping.* The volume estimate is based both on cargo intelligence and composity tonnages from trade returns (see Table 12, pp. 62-63).

Cargo data reveal that Vestern Europe received about 378,000 tons from Communist China in 1954. The largest commodity cate-ories were soybeans (108,000 tons), peanuts (54,000), industrial oils (22,000 tons), and foodstuffs (35,000 tons).

In view of the gaps in intelligence on cargoes from Communist China to Japan, official trade data have been used to estimate the tonnage shipped during 195h. Of a total of 753,000 tons, about \$25,000 tons of salt, 50,000 tons of coal, 60,000 tons of iron ore, and 135,000 tons of cereals and seeds were shipped.

Cargo data indicate that the Near East, South and South-east Asia received about 387,000 tons from Communist China during 1950. The principal co-modity groups were rice and other cereals (225,000 tons), and coal (108,000 tons).

Hong Kong shipping returns showed imports from Communist China of 536,000 tons, consisting largely of foodstuffs and arricultural rew materials. It is believed that about 250,000 tons of Chinese products were retained in Hong Kong during 195%, the balance representing Hong Kong re-exports.

^{*}Approximately 307,000 tons were exported by small craft to Hong Kong, and an additional 185,000 tons were shipped overland to Hong Kong and Hacao.

S. S. C. R. S. T

Table 12

Commodity Composition of Communist China's Export Cargoes to Non-Bloc Countries, 195h (In metric tons)

*	Western Burope 2/	Kear East, Africa, South & S.E. Asia 3/	Hong Kong h/	Japan 5/	Total
Iron ore		,		58,600	58,600
Nonferrous metals		•			
and ores	500			15,950	16 ju 50
Textiles	9,400	225	1,550	2,775	13,950
Rice and other cereals	15,250	226,770	5,500	75,630	323,150
Soybean 8	108,380	14,500	25,000 }	57,280	204,660
Other oil seeds	4,750		4,750	J1 g2.00	
Femuts	54,250	*			54,250
Egg products	4,750	700			5,150
Industrial oils	22,150		5,800	3,100	31,050
Jute	1,00				460
Bristles & feathers	490				490
Tobacco	80				- 80
Other foodstuffs	15,150	220	232,800	452,150	700, 320
Coal		108,000	6,850	47 _s 350	162,200
Other agricultural	Au		- M.A.		
raw materials	800		60,880	7,200	68,880 ·
Miscellaneous &		1 6 880			\$ and makes as
uniden tified	11,1,550	46,700	192,870	33,1,50	<u>Lili, 570</u>
Subtotals (rounded)	378,000	387,000	536,000	753,000	2,0511,000
Communist China's expor	ts to Macao				85,000
Grand Total (rounded)		•			2,139,000

1. Communist China's exports to non-Bloc countries virtually all moved by sea or small with the exception of 100,000 tons overland to Hong Kong. craft

3. Communist China's exports to the Near East, Africa, South and Southeast Asia are estimated from cargo intelligence. Coal figures include 8,000 tens on the Nissho Maru confiscated by the Chinese nationalists.

(Footnotes continued on following page)

The volume of Communist China's exports to Western Europe is estimated from cargo intelligence. The figure includes commodities purchased directly by Western Europe plus commodities which were shipped to Western Europe on Bloc account but which were later re-sold to Western European countries.

S-E-C-R-E-T

Table 12 (Continued)

footnotes, continued

- 4. According to official Hong Kong shipping data these tonnage figures include 132,000 tons experted in ocean-going vessels, 308,000 tons in vessels under 1,000 GRT, and 97,000 tons shipped overland by rail or road. Cargo information covered only 105,000 tons of the 132,000 tons in larger vessels, but there were a number of additional departures whose individual cargoss were not reported. Accordingly, official Hong Kong trade data have been used to provide the commodity composition shown.
- 5. Because of gaps in intelligence for cargoes from Communist China to Japan, the tonnage figures reported in trade returns have been used.

Co Trade with the Soviet Blue

L. Crede with the USSR

Trade with the USSR is estimated to have been in approximate balance at \$625 million each way. (See Section 2.A.L. p. 16)

to imports from the USSE

25X1C

(1) Sashorne

from the Wish were relatively light in 195h. During that year only one ship appears to have delivered merchandise in Communist China direct from a European USSR port, and this carried only 100 tons of unidentified cargo. All other Seviet cargoes delivered in Communist China originated in the Far East. The total consisted of approximately 10,000 tons of petroleum (calculated at an assumed value of \$50 per ton) which moved by sea from Vladivostok plus about 20,000 tons of other products (including 10,000 tons of paper from Sakhalin). The estimated value of these total seaborne imports is set at only \$10 smillion.

(2) Overland

The remaining \$615 million difference between the estimated value of total imports and seaborne curgoes moved overland - largely by rail. The volume of these shipments is roughly estimated at 1.7 million tons, as follows:

Military equipment is believed to account for a large portion of the value of these imports. Estimated receipts of aircraft, arms and ammunition, and military electronic equipment in

25X1C

support of the expansion of the air force and the reorganization and modernization of the ground forces are estimated at roughly 30,000 tons with a value of about 0150 million. Not included in this estimate are a number of naval vessels which the USSR furnished to China, possibly on a grant or loan basis.

shipments of POLX from Communist China's estimated total import of something over 1,000,000 tons, overland imports of POL from the USSR are
placed at close to 900,000 tons. Judging from the estimated outputs of
the Sakhalin oil wells and the Khabarovsk and Komsomolsk refineries,
about 300,000 tons may have been received from Soviet Far East sources,
shout half of which is believed to have been shipped by barge up the
hour and Sungari rivers and the remainder by rail via Grodekovo. The
remaining imports of about 600,000 tons would have been received via
the Trans-Siberian Railway through Otpor. The total value of these
overland shipments is placed at about 5th million, using an estimated
average price per ton of \$500.

Overland imports of steel from the USSR are believed to have increased in 1954 over 1953, for the Chinese Communists reported an increase in total steel imports while the available data show a sharp decline in steel imports from non-Communist countries and no substantial increase in steel imports from the European Satellites. Overland imports of steel from the USSR were estimated in EIC-R1-S3 at 200,000 to 300,000 tons in 1953, and for 1954 it would

Including 50,000 tons from the Soviet Far East and 100,000 tons from the European Satellites (largely from Constanza).

S-S-C-R-S-T

seem reasonable to as timate the volume at $300_{\rm g}(000)$ tors valued at possibly \$36 millions

specifically identified, it is believed that they consisted primarily of industrial equipment and supplies, agriculture equipment, motor wehicles, and similar items which have been stressed in announcements and have been seen moving eastward on the Trans-Siberian Railroad on open cars. Such commodities would have a relatively high value perton on the average - estimated as between \$700 and \$600 per ton - so that the remaining \$385 million would probably represent approximately $500_{9}000$ tons.

1,700,000 tons from the USSR, the bulk is believed to have been shipped via the Trans-Siberian Railroad through Otpor. Shipments through Grodskovo probably did not greatly exceed 200,000 tons, including 150,000 tons of POL, since most of the goods required by Communist China are not produced in the Soviet For East. Allowing for 150,000 tons of POL shipped via the Sungart River and possibly 20,000 tons of equipment and consumers, goods shipped by road to Sinklang, shipments through Otpor may be estimated at 1,350,000 tons.

S-K-C-R-E-T

b. Exports to the USSR

(1) Seaborne

The total volume of 195h seaborne exports from Communist China to the USSR approximated 450,000 metric tons. This total was carried as follows:

	Metric Tors
To USSR ports in Europe via the Suez Canal	100 ,000
To the Soviet Far East	350,000
Total.	450,000

estimated at \$35 million. Commodities shipped to the Soviet Far East were mainly cement, coal, salt, and foodstuffs with an estimated value of \$20 million. Exports to USSR ports in Europe were generally of medium value, such as staple foodstuffs, for which an average price was calculated at \$150 per ton, yielding a total estimated value of \$15 million.

(2) Overland

The remaining \$590 million difference between estimated value of total export trade with the USSR and seaborne shipments moved overland, principally by rail. The volume of such overland exports is roughly estimated at 3.1* million tons. This entire amount did not move across Siberia, however, since much

A mid-point figure for a range in estimate of 2.7 to 3.5 million tons.

S-E-C-R-E-T

it probably consist dof agricultural products required in the Soviet Far East. Furthermore, commodities such as coal and cement would logically find their way to Soviet Far East destinations which lack basic supplies or production facilities.

Rail shipments through Grodekovo are estimated on the basis of fragmentary reports at roughly 1,000,000 tons, reflecting average traffic of about 100 carloads of 30 tons each per day. These shipments consisted largely of coal, grain, and salt shipped to Vladivostok, Nakhodka, and Khabarovsk for local consumption or shipment to offshore areas. The average price per ton for such shipments would be low, and their total value is tentatively placed at \$85 million.

Road and river shipments are believed to have been small, totaling possibly 100,000 tons. Road shipments from Sinkiang, based on occasional reports from observers on truck traffic and from estimated availability of export products, are placed at roughly 15,000 tons consisting chiefly of wool, skins, and non-ferrous ores and concentrates with a value of possibly \$15 million. Sungari River shipments would account for the balance of the tonnage, and these are believed to have consisted primarily of rafted timber with a value of possibly \$2 million.

The remaining \$1,88 million worth of goods would have moved overland to the USSR primarily through Otpor, and, with an estimated average value of between \$200 and \$300 per metric ton, would have amounted to between 1,600,000 and 2,400,000 tons.

S-E-C-R-E-T

Approximate Distribution of Estimated Overland Exports to the USSR By Means of Transport

	Millions of US Dollars	Metric Tons	. !
By rail through Grodekovo By rail through Otpor By Sungari River By Road from Sinkiang	្ 85 488 2 <u>15</u>	1,000,000 1,600,000 - 2,h00,000 85,000 15,000	And the section of the section of the section of
Total	<u>5590</u>	3,100,000 (approx	Co.

S-E-C-R-E-T

2. Commodity Trade with the European Satellites (in terms of 'stimated actual origin and destination of cargoes)

a. Total Trade

Of the total \$440 million estimated commodity trade between Communist China and the European Satellites, analysis of cargo movements indicates that nearly 500,000 tons of cargo moved into China by sea, * and approximately 1,000,000 tons exports moved out from China by sea - or about 1.5 million tons of ocean traffic altogether. Indications as to the composition of the individual cargoes involved vary greatly in detail and reliability. (See Appendix A for a general discussion of the intelligence information available on ocean cargoes generally.) Something over 80 percent of cargoes could be estimated with reasonable accuracy from the various specific intelligence reports available, and this breakdown of identified shipments was used to pro-rate an estimated composition of the remaining cargo tonnages. A valuation of these commodity breakdowns (see below) suggests a total value of approximately \$190 million for Chinese seaborne imports and approximately \$100 million for Chinese seaborne exports. The remaining \$150 million (largely higher-priced goods) is believed to have moved by overland rail transport, representing a total of approximately 220,000 tons.

Not including an estimated 11,000 additional tons of Western origin transshipped via Gazara.

St. Fort on Row East

bo Imports

(1) Seaborne

Mearly 500,000 tons of Satellite exports with an estimated value of \$190 million reached Communist China in 1954 from East European Satellite ports. The following table summarizes the cargo information available.

Ocean-Borne Imports Originating from European Satellites (Estimated from Cargo Information)

	Volume ·	Es timated	Value
	Metric Tors	Pri.00	U.S. Dollars
POL.	103,000	\$50	\$5 ₂ 150 ₂ 000
iron and steel	70,000	170	11,900,000
Non-ferrous metals	17,000	650	11,050,000
Fertilizer	64,000	65	4,160,000
Chemicals and drugs	16,000	400	6,400,000
Instruments	3,000	3,500	10,500,000
Transport equipment	57,000	450	25,650,000
Machinery	1,0,000	1,500	60,000,000
Metal-working equipment	12,000	1,800	21,600,000
Foodstuffs	72,000	2 00	14,400,000
Mis cellaneous	26,000	750	19,500,000
Total sea cargo	480,000		\$190,310,000

(2) Overland

Subtracting the calculated value of \$190 million for seaborne imports from the estimated \$280 million total imports from the European Satellites leaves a balance of \$90 million which is presumed to represent everland imports. Such shipments would represent primarily goods of higher value, such as vehicles and machinery, as so frequently

ILLEGIB

Serious carposs approximates (h)00 per tonsomewhat arbitrarily assigned to overland tonnages.

Surpose an estimated tonnage of overland imports from
European Satellites of approximately 110,000 tons, which is consustent with the fragmentary evidence available as to actual traffic movements.

To A TOTAL

(1) Seaborne

density of ship cargoes indicates that communist China's sessorms exports to the European Satellites amounted to about 1,048,000 tons, valued at (700 million, Of this total, 7:3,000 tons were delivered directly to Floc ports, while 295,000 tons additional were unloaded in non-Floc ports — from which they are believed to have been transshipped to the European Floc.

S.E.C.R.E.T

Ocean-Borne Exports to European Satelliten (Estimated from Cargo Information)

	Volume Metric Tons	Representative	Value
	We old of the same	Price	U.S. Dollars
Iron Ore	569,000	\$ 10	\$ 5,690,000
Non-ferrous ores	11,200	800	8,960,000
Rice	29,000	140	4,060,000
Soyiceans	755,000	120	13,1,20,000
Peamits	LL,000	200	S 800 000
Other oil seeds	36,000	190	6,840,000
Other foodstuffs	17,500	200	3,500,000
Jute	11,000	230	2,530,000
Rubber	3,500	720	2,520,000
Tobacco	8,300	850	7,055,000
Caustic soda	5,400	75	405,000
Copper sulphate	5,000	250	1,250,000
Pig iron	15,000	65	975,000
Cement	4,000	20	80.000
Industrial oils	8,000	300	2,400,000
Misc, & Unidentified	159,100	200	31,820,000
Total	1,043,000		1.00,305,000

(2) Overland

Subtracting the above \$100 million estimate for seaborne exports from the estimated \$160 million total exports leaves a balance of \$60 million which presumably moved overland. Rail exports are ordinarily of higher value than shipments by sea. Many of China's more valuable exports, however - including silk, tea, tin, tobacco, and tung oil - originate in South China, from which overland

connections to Europe are very roundabout. Cargo data show that a number of these higher-priced exports moved by sea. It is also reported that the Chinese soy beans (a relatively low-valued export) are arriving in Fastern Germany by rail. Accordingly, a value of about \$550 per ton for rail-borne exports (in contrast with \$800 per ton for rail-borne imports) seems reasonable - and would indicate approximately 110,000 tons as the volume of rail tonnage involved (which is consistent with other fragmentary indications).

3. Trade with the Far East

a. Introduction

Minh could presumably have moved either overland or by sea, it appears that in 1954 there was no significant seaborne traffic. A few supplies for Communist China's "volunteers" with the Viet Minh have been identified as moving on Chinese troop transport vessels, but in general trade with North Korea moved by rail, and trade with the Viet Minh moved by roads.

b. Trade with North Korea and Mongolia

(1) Imports

The major Chinese import from North Korea in 1954 was electric power, the value of which is estimated to have been \$10 million. Overland imports moving by rail consisted of approximately 100,000 tons of agricultural products and mineral ores valued at about \$5 million.

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(2) Exports

The North Koreans have reported the movement of nearly 1 million tons of commodities under the \$130 million announced and program from Communist China during 1954 - consisting of coal, grain, cement, metals, and miscellaneous products. In addition, Communist China exported some \$15 million worth of trade commodities to North Korea. The total movement of goods from Communist China to North Korea, therefore, is estimated as 1 million tons (see, however, Section II.B.1, p.20).

(3) Outer Hongolia

Trade with Outer Mongolia was small (about \$5,000,000) and was probably in approximate balance. Secause of the lack of commodity information no estimates of tonnage movements have been made.

c. Trade with the Viet Minh

(1) Importe

It is estimated that Viet Minh shipments to Communist China in 195h consisted of agricultural products and mis-cellaneous minerals. Such imports into China are very roughly assessed at 10,000 tons, valued at (5 million.

(2) Exports

The is estimated that 1:0,000 tons of commodities were moved from Communist China to the Viet Hinh, consisting primarily of weapons and ammunition, FOL, and rice, with a total value of \$30 million. Two identified ocean cargoes are believed to have probably consisted of 16,000 tons of food supplies, valued at \$2 million. The balance is estimated to have moved overland.

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S-E-C-H-E-T

IV. Transport and Transport Services

A. Ocean Shipping

1. Introduction

Communist China's shipping needs are currently being met primarily by ships of non-Bloc registry, supplemented by a small proportion of ships of Soviet and Satellite registry. Non-Bloc registered ships accounted for 84 percent of the total number of arrivals in Communist China during 1954, and for 82 percent of the total gross registered tonnage (GRT) (see Table 13, p. 77). All of the balance was accounted for by Soviet, Polish, and (a few) Czechoslovakian vessels. The merchant fleets of the other Bloc countries are relatively small and composed in large part of vessels unsuitable for long-distance (See Table 20, Thus the sea-going fleets of Rumania, Bulgaria, and Hungary include only 14 vessels totaling 44,000 GRT.) Since the Chinese Communist merchant fleet is relatively small and unsuitable for overseas commerce, and since ChiCom vessels did not operate in the Formosa Straits area, in 1954 from fear of Chinese Nationalist interception, Communist China is altogether dependent upon the fleets of other countries - not only to carry her overseas trade but also to provide important shipping services for her coastal trade, especially

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^{*} The term "arrival" as here used means the initial arrival of a vessel in Communist China from a non-Chinese port. Each vessel is counted only once for each voyage to China regardless of the number of Chinese ports of call thereafter.

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2 - Chir table evaluate meanis units 1,000 gross registeral tons.

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S-E-C-R-E-T

south of the Yangtze. There were no significant additions to the operating Chinese Communist merchant fleet in 1954. One noteworthy development, however, was the launching of two 3700 dead-weight ton non-self-propelled liquid-cargo lighters at the Dairen Sino-Soviet shipbuilding yards in the fall of 1954. A third vessel is reportedly on the ways. In addition, Shanghai shippards in 1954 completed and placed in operation two large river/coastal vessels of approximately 2700 gross tons each. Other vessels of this same type are under construction.

The gross tonnage of ocean shipping arriving in Communist China from foreign ports has more than doubled between 1951 and 1954, and the volume of non-Bloc arrivals has gone up essentially in the same proportion as the total.

Total Arrivals in Communist China

	1951 (from R-1)	1952 (from R1-52)	1953 (from RL-S3)	1954	
Number of vessels arriving	504	532	826	1,004	
Cargo-carrying capacity (000 tons)* Fercent thereof non-Bloc registry	3,241 86%	3,527 81\$	5,900 85 %	6,900 824	

^{*} The cargo-carrying capacity of ocean-going cargo ships may be generally taken as 1.5 times the gross registered tonnage, and this factor has been used throughout this report. It is subject to variation in practice, however, since the tonnage which a given ship can actually carry is affected by the nature of the cargo, the length of the voyage, the number of ports visited, the proportion of space in the ship allotted to passenger accommodation, and so forth.

Towner's China's Team Traffics

•		from 1402)	(1rom (1rom (1-53)	2 - 11.
compens tempels covolved	38	93	149	159
Server beered non-Aloc resistary	1360	68%	75%	25%

aniased coastal shipping.

A comparison of total ocean cargo movements from 1952

Michigh 195h also indicates a year-by-year increase.

Omean surgoes Arriving at or Departing from Communist Chinese Forts

	The state of the s	n thousands	or metric	tora !
		1952 (from 176-12-62)		1954 (from R1-S4)
. эмtю тье	Imports	1,098	1,526	1,583.
lesborne	Proor as	1,926	3.288	3,550
	Total Seaborne Surgoes	2.024	4.814	5,132

includes tourages moving by small craft and overland between Communist

2. Non-Bloc Shipping

a. Arrivals

In 1954 there were 303 non-Bloc vessels of 1,813,000 GRT engaged in Communist China's foreign trade. These vessels accounted for 846 arrivals, totaling 3,791,000 GRT, with an estimated cargo-carrying capacity of 5,686,000 tons - an increase compared with 1953 of 21 percent in the number of arrivals and of 19 percent in the ship tonnages.

Sixty-one percent of these 846 non-Floc vessels arrive ing in 1954 (56% of the GRT) flew the British flag, virtually the same as the 60 percent (of the arrivals) figure the preceding year. Japanese vessels accounted for 11 percent of the number and 13 percent of the GRT of non-Bloc arrivals - as compared with 11 percent of the number and 15 percent of the GRT of 1953 arrivals. The vessels of seven western European countries - Norway, Denmark, Sweden, Italy, the Nether-lands, France and Finland - accounted for nearly all of the remaining tonnage which arrived in Communist China in 1954. The West German flag made its appearance in the China trade for the first time in 1954, with four arrivals totaling 20,000 GRT. Approximately 9 percent of the total number of arrivals in Communist China in 1954 (4 percent of the GRT) were by three ships beneficially owned by the Chinese Communists. (Tab A-3) A fourth ship so owned remained in Chinese Communist waters throughout

During 195h, 96 percent of the arrivals of non-Bloc vessels in Communist China originated in Free World ports. The remain-

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S-F-C-R-F-T

ing 31 voyages (representing 167,000 GRT) originated from Soviet Bloc ports (Tab A=4) - representing a decrease from 7 percent in 1953 to only & percent in 1955 of the total arrivals of non-Bloc vessels from all ports. Arrivals from these Kong continued to increase - from 330 vessels of 1,007,000 GRT in 1953 to 388 vessels of 1,141,000 GRT - reflecting a large increase in cargo tompage in snarp contrast to a substantial fall in the value of recorded trade. On the other hand, the fourfold increase (by value) in imports from Japan was accompanied by an increase of only 13 percent in the total tompage of voyages originating from Japanese ports (i.e., from 176 voyages with 973,000 GRT in 1953 to 20% voyages with 1,085,000 GRT in 195h). This total does not include voyages which called at Japan immediately before proceeding to Red China

In addition to known arrivals of vessels over 1,0000 off, consideration must also be given to the large number of small craft, including junks and launches, which ply continuously between Communist of the and Hong Kong or Macao. (See Tab A=6 for estimated cargo-carrying canadity.) A number of other small craft are believed to have made rowages to Communist China from Japan, Okinawa, and Formosa; but cargo-carrying capacity - while unknown - is small in relation to that of small craft operating in the Hong Kong/Macao area.

b. Departures

Thering 195% a total of 830 non-Bloc vessels totaling 3,702,000 GRT departed from Chinese Communist ports, with an angregate

B-E-C-R-R-T

senting 386,000 GRT of shipping) sailed for Soviet Bloc ports in 1954, although this was an increase from the 5 percent (36 voyages - representing 233,000 GRT) in 1953. The immediate destinations of 73 percent of all non-Bloc departures were in Asia, with Hong Kong and Japan respectively representing 45 and 15 percent of the total. (See Tab B-5.) In many cases, however, the vessels continued on to areas beyond the Orient, with substantial cargoes from China. Cargo estimates indicate that seaborne exports to non-Bloc nations were about one-third more than to the Bloc - with Hong Kong and Japan, together, receiving non-Bloc approximately one-half of all seaborne/exports.

e. Employment Pattern

The pattern of employment of ron-Blog shipping in Communist China's foreign trade in 1954 is indicated by the following

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summary of the origins of arrivals and the destinations of departments

Non-Bloc Shipping, 1954

	Arriva	als from:	Depart	ares to:
Non-Bloc ports	No .	OOO ORT	Noo	000 ORT
Hong Kong	388	1,141	377	1,024
Japan	2 0 [1	1,085	127	610
Other Asia	75	302	103	453
Western Europe	11,3	1,071	157	1, 194
Other	5	25	5	35
Eloc ports				
Europe	28	154	61	386
Soviet Far East		13	***	CONTRACTOR OF THE PROPERTY OF
Total	846	3,791	830	3,702

ilong Kong was the originating port for 46 percent of the number and 30 percent of the tonnage of arrivals in Communist China, and the destination for 45 percent of the number and 26 percent of the tonnage of departures. Coasting-type vessels accounted for most of this traffic, the average vessel tonnage being 2,800 GRT.

Among the factors contributing to the pattern of trade movements to and from Hong Kong were:

(1) A large number of voyages were made by combination passenger-freight vessels, which for a number of years have maintained a regular scheduled service between Hong Kong and such mainland ports as Swatow, Shanghai, Tsingtao, and Tientsin. These vessels in 1954 parried varying cargoes to and from Communist China, but in general

B-B-C-R-E-T

were laden relatively lightly. Some of these carpoon bowever were

- (2) A further number of voyages were made by tramp freighters, typically reported as carrying such cargoes as chemical fertilizer from Hong Kong to South China ports or as carrying foreignumes and native products from Chinese coastal ports to Hong Kong.
- (3) A third group of Hong Kong-based vessels were engaged in cabotage on the Chinese Communist coast under trip or short-term charter; and although these vessels made a number of voyages from and to Hong Kong, they generally carried no international cargo in either direction.

number and 29 percent of the tonnage of arrivals in Communist Chine, but the destination for only 15 percent of the number and 16 percent of the tonnage of departures. This unbalanced pattern reflects the fact that many ships become free in Japan (since the volume of total Japanese imports consisting largely of foodstuffs and raw materials greatly exceeds the volume of total Japanese exports), and many of these ships find employment by proceeding to Communist China light or in ballast to pick up export cargo for European or other destinations. Nevertheless, the volume of Sino-Japanese trade increased sharply in 1954 to nearly 900,000 tons, reflecting the expansion of Japanese exports of fertilizer to China and also of Japanese imports from China of salt, grains, oil seeds, and minerals (chiefly coal). Also, there

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is some evidence that Japan may be beginning to serve as a transenipler of goods for China of European origin.

Western Europe accounted for most of the balance of the tonnage of arrivals (17 percent of the number and 28 percent of the GRT) and departures (19 percent of the number and 32 percent of the GRT).

The number of vessels in scheduled services increased substantially in 1954. (See Table 11.) European shipping companies, which had previously terminated their Mar East liner service at Hong Kong or at ports in Southeast Asia, extended their services to Japan in order to share in the transport of increased over-all Japanese trade; and this development led to a number of stops in Chinese Communist ports on either the outward or return voyages between Hong Kong and Japan. This increase in liner service may be a reflection of a portion of the decline in Hong Kong's trade with Communist China, since it enabled direct shipments of small-lot cargoes between Communist China and Western Europe which previously had been transshipped through Hong Kong. Many of the financial acrange-ments for such shipments, however, continue to be made in Hong Kong.

tonnage of arrivals and 13 percent of the tonnage of departures. A part of this traffic consisted of passenger-freight service between Malaya and South China ports and Hong Kong, carried on by a few Malayan-based vessels. Such vessels carried overseas Chinese back and forth between Malaya and Swatow or Hainan. Cargo from Malaya was reportedly nearly all for Hong Kong, but on the return voyages Chinese Communist export cargosa (mainly of native products for overseas Chinese consumption) were picked up for Hong Kong and Malaya. The shipment of rice to Ceylon and coal to Chittagong accounted in large part for the excess in the tonnage of departures to Ceylon and Pakistan over the tonnage of corresponding arrivals therefron.

Blac ports accounted for a percent of the towners of strivals and 10 percent of the towners of departures - which as commond with 1953 represented a decrease of 35 percent in the towners of non-Alan arrivals from Bloc ports and an increase of 27 margent in the towners or non-Approved For Release 2001/11/08: CIA-RDP85S00362R000400020002-3

3. Soviet Bloc Shipping

Ro Arrivals

Soviet Bloc arrivals for 195h reached a total of 158, aggregating 810,000 GRT with an estimated cargo-carrying capacity of 1,21h,000 tons. This was an increase of 30 trips and 65,000 tons over 1953 - but represented only 18 percent of total shipping tonnage arriving in Communist China as compared with 19 percent in 1953. Available information indicates employment of these arrivals as follows:

•	Noo	*	Gross Registered	36
	Arrivals	Total	Tors	To tal
With cargo	86	54	487,923	60
in ballast	19	12	76 ₉ 681	10
For repairs	21	14	103,893	13
To loads	27	17	119,616	14
No information	. in reference to	3	21,458	3
To tal.	158	100	609,561	100

The Seviet Union flag was predominant in Bloc arrivals, with 66 percent of the total ORT. Thirty-one percent of this total consisted of the Polish flag vessels, while the remaining 3 percent were credited to the Czechs. (Tab A-7). Over half of these Soviet

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^{*} Although vessels reported as arriving "for repairs" or "to load" are frequently in ballast, some also carried cargo. All cases so identified (as, for example, by air photographs) have, however, been included in the mamber "with cargo."

The voyages originated in the Seviet Far East. Twenty-eight percent originated in Poland, and 9 percent in Black Sea ports (Rumanian or USSR).

Some like voyages involving Bloc vessels originated in non-Bloc ports, 6 of them carrying rubber from Ceylon (Tab A-8).

(1) Tanker Voyages

The Bloc has made a strenuous and protracted effort to import FOL into Communist China by tanker. In fact, the construction in USSR yards of *KAZBEK-class tankers after embargo of tankers from Free World shippards, reflects the Sino-Soviet Bloc's concern not only with the need for refueling fishing fleets and Antarctic whalers (such as the SLAVA) at sea, but also with supplying the entire Soviet Far tast with industrial and military fuels. Seaborne POL supplies from the European Soviet Bloc for China have largely originated from Constants, (although small lots of special products appeared among mixed cargoes from Gdynia and Stettin).

The first attempt by a non-Bloc tanker to bring sumanian kerosene into a Communist Chinese port since the imposition of the 1951 UN embargo was the trip of the Finnish tanker WIMA whose voyage to Shanghai was berminated at Singapore in February 1953. The cargo was purchased presupptively by the US Government and transferred to the USS CAHABA in May 1953. The Polish tanker PRACA (ex-TAVIRA) next attempted to carry the same type of cargo to a Chinese mainland port but was intercepted and captured by Chinese Nationalist naval units in September 1953. In June 1954, the Sussian tanker TUAPSE (completed by Denmark for the USSR in 1953) was simil—
selly seized by Chinese Nationalist forces when it attempted to reach a mainland

^{*} Hopularly known as the IFNINGRAD-class.

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port; this selzure caused the return of two other northbound Russian
bankers to Singapore and one southbound Russian tanker to Tiadiyostak
Tenkers engaged in carrying fuel to USSR Far Dastern outnoste now permutiv
uss a track far to the east of Formosa to avoid such intercention.

In March 1955 the Finnish tanker ARUPA, chartered by the Far East Enterprising Co., Ltd., Hone Kong, attempted to take a jet-fuel cargo from Constants to Masspoa. The journey terminated in the Indian Ocean east of Ceylon, however, and the cargo was returned to Messa, after the crew refused to take the ship into waters controlled by Chinene Nationalist forces.

(1) Routes Currently Followed

For several months after the seizure of the marky. Soviet cargo vessels avoided Formoss by using the same route east of the Philippines now being used by Soviet tankers. At year's end, however, use was again being made of the South China Sea and Luxon Strait routing on voyages between Europe and the Soviet Far East. Polish and Ozech wessels in the China trade from Europe called only at the southern cost of Champon. Hany of these vessels were regular carriers of rubber from Ceylon to Communist China, During 195h the Polish freighter PULASKI carried the first cargo of rubber from Indonesia to China-6,000 metric tons from Djakarta. Satellite vessels, since the seizure of the TUARIL. have not called at North China ports, traffic in this area being generally handled by non-Bloc or Soviet flag vessels. Soviet cargo vessels arriving from Europe have normally called at North China ports only. Since the THAPSE incident, however, they have generally avoided proceeding directly to any Chinese ports from Europe but rather have called first at ports in the Moviet Far East.

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b. Departures

One hundred fifty-six Bloc departures of 805,000 GRT represented a total cargo-carrying capacity of 1,209,000 tons are actually carried some 711,620 tons of identified cargo.

c. Significance of Soviet Bloc Shipping Service in the China Trade

(1) Nature of the Service

Service offered to the Chinese by Bloc vessels may be divided into two broad areas: Polish and Czech vessels are used primarily for the long sea voyage between Europe and China, while Soviet flag vessels are usually employed in Sino-Soviet traffic within the Far East.

Chinese ports consists of items which cannot or will not be carried by bulk shipments of COCOM flag ships. Soviet Bloc petroleum products are transported to China some 150,000 tons either by rail or by Bloc vessels. The latter carried recovery cof POL to China in 1954. During the past three years Soviet Bloc chips have transported most of the 1h2,128 tons of Ceylonese rupher to Communist. China. Bloc vessels also carry trucks, railroad equipment, and various willitary supplies from Europe to China.

Goods moving from Polish worts include large quantities exported legally to the European Bloc by Mestern countries—which are then transshipped in Soviet Eloc vessels in frustration of the embarco on expert of these goods to Communist Chins. Polish vessels run virtual shuttle trips between Antwerp, Hamburg, Rotterdam and other western ports to Cayndae Canak, where the partial cargoes are assembled and transshipped to China.

Tet another aspect of services by Bloc vessels is their use in the China coastal trade. This service is remiered (particularly by Powiet vessels) in the "off" season, that is, roughly from October through Barch when navigation is impossible because of ice in many of the areas in which these vessels would normally operate. Vessels of the Far Bastern Steamship Company and the Sakhalin Steamship Company of the Ministry of the Maritime Fleet of the USSR are known to have participated in this trade.

(2) Evaluation of Importance of the Service

of the service to Communist China rendered by Eloc shipping is the use of such shipping to deliver strategic cargoes to the Chinese. Detwern one—third and one—half of total Communist Chinese import cargoes carried in Those ships in 1954 were goods generally classed as "strategic" — whose expert to Communist China is prohibited by the countries of the China Committee. The majority of the shipments of this strategic cargo originated in Eloc ports. The remainder were made up largely of goods shipped from non-Eloc countries not participating in the embargo (e.g., rubber from Ceylon) and goods suthorized for shipment from participating countries under the exceptions procedures established by the Coordinating Committee and the China Committee. Direct shipments from Free World ports of strategic cargoes of Free Torld origin (particularly of iron and steel) have been a declining proportion of the total shipments of strategic cargoes during the past three years.

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is Communist China's Port Capacities

capacity of unloading 158,375 long tons or of loading 110,285 long tons. Seventy-six percent of this total represents the seven major harbor complexes through which significant international ocean traffic moved in 195h. These figures are based on 1950 data, slightly modified to include new facilities. The estimates assume one-way flow of cargo only, and the unloading and loading capacities should not be combined.

port complexes would approximate blis000,000 long tons discharged or 33,000,000 loaded. On arriving at these figures the canability of inland transport facilities to move this quantity of cargo to and from the corts, and the adequacy of storage facilities to maintain this rate over a long period have not been considered. Any limitations of available ocean shipping are also not considered. It is probable, however, that inland transport facilities would set much lower practical limits to these rates of loading and discharging over any sustained period. These estimates, however, represent the quantity of material which could be processed in or out of China's ports by all-out, uninterrupted utilization of ocean port facilities.

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The second secon

Approved For Release 2001/1 FOST CIA RDF 85S00362R000400020002-3 Table III

Estimated Daily Capacities of Principal Communist Chinese Ports a/

	,	(Long Tons)
	Est. Daily C	
Name of Fort	Unloading	Loading
Principal Ports:		
Shanghai	35,000	26,000
Dairen	30,000	22,500
Tsingtao	20,000	15,000
Tientsin, Tang-ku, Taku	19,500	14,500
Canton and Huang-pu	7,100	5,300
Hankow	5,000	3,750
Nanking	5,000	3,750
Total	121,600	90,800
Secondary Ports:	•	
Lien-Yun	000وبا	3,000
Hu-lu-tao	3,500	2,625
Yu-lin-San-ya, Hainan	3,500	2,600
Chiu-Chiang	2,800	2,100
Chin-huang-tao	2,600	1,950
Wu-hu	2,600	1,950
Amoy (Hsia-men)	2,500	1,850
Pei-li, Hainan	2,100	1,600
An-tung-Sinuiju	1,800	1,350
Port Arthur (Lu-shum)	1,700	1,270
Total	27,200	20,295
Minor Forts:		
Shih-hui-yao (30-12N, 115-07E)	1,730	1,300
Huai-ning (30-31N, 117-02E)	1,025	780
Chien-chia-chiang (34-27N, 119-47E)	850	640
Swatow (ShanOT 'ou)	700	525
Che-foo (Yen-tai)	600	450
Ting-hai (30-01N, 122-06E)	550	115
Other Minor Ports	4,120	3,080
Total	9,575	7,190
Grand Total all Ports	158,375	118,285

a. Includes only ports with loading or unloading capacities greater than 300 tons per day.

b. Estimated general cargo per 20 hours(i.e., normal maximum working hours per day).

5. Comparison of Shipping Capacity and the Volume of Seaborne Cargoes

a. Arrivals

The estimated volume of Communist China's seaborne imports is compared in the following table with the calculated cargo-carrying capacities of the ships which arrived in Communist China. These figures are based on known cargoes where the information is available, and on an allowance (determined from trade patterns or by pro-rating known cargo information) for 189 of 1004 arrivals on which no specific cargo information was available.

Arrivals in China

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	Cargo Carried	Cargo Capacity	Percent of Capacity Employed
From Non-Eloc Ports:			
In Ocean-Going Vessels From Hong Kong From Western Europe From Japan All other ports	239,000 301,000 137,000 119,000	1,725,000 1,6141,000 1,6140,000 560,000	14% 18 8 21
In Minor Shipping From Hong Kong Recorded 77,000 } Unrecorded 7,000 }	84,000	629,,000	13
From other areas (unrecorded)	23,000-28,000	Not	known
From Bloc Ports:			
In Ocean-Going Vessels From Soviet Far East From Europe	70,000 591,000	603,000 727,000	12 81

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	-5	communication	
How-Hoe Rate.			
In thean-doing Jessels			
18: Hong Kong	32 , 600	Ly they were	3
To Western Europe	() () () () () () () () () ()	1. State (4.6)	41,
the Japan	12 8 18 Kg	The state of the s	造出
To Other Armas	BEE STATE	THE TAME	
is Minor Shipping			
In Hong Kong	REST, CAR	(429,000 a/	49
To Macac b/	er, con	Wo L 3	
Elee Ports:			
In (mean-Going Vessels			
To Soviet Far East	341. OLD	547,000	.
'no Europe	422,000	1,193,000	711

as Assumed equal to the (calculated) estimated capacity of "arrivels." h. Exports to Macac are not broken down by lunk and land shipsents. Himse most of the cargo is believed to have seved by lunk, the total export ligure is inhibited to the ship-cargo (igner.

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3. Interior Transport Connections

(See Appendix 3 for a more detailed discussion of the material summarized here.)

The purpose of this section is to describe the connecting routes other than ocean transport which were significantly used by the Communist Chinese international trade in 1954 - clus (suparately) other routes notentially available - to describe the nature of the services they provide, to evaluate their relative importance in foreign trade, and to assess their capabilities.

Communist China's foreign trade over interior transport routes in 1954 moved primarily via connections with: (1) the USSA by railroad, road (very minor), the Sungari diver and air; (2) North Korea by railroad and air; (3) Kowloon (Hong Kong) by railroad and road;* (4) North Vietnam by road; and (5) Burma by road (very minor). In addition, other interior routes which might potentially be used for international trade with Communist China (but which were not significant in 1954) provided additional connections for potential traffic withs (1) the USSA by railroad and road; (2) North Korea by road; (3) Burma by road; and (4) India (with which Communist China's averland foreign trade has been primarily local) by trails and by a partially motorable road.

Water movements between Hong Kong and Communist Coins are included in the material presented in Sections 11, 117, and 17, A.

1. Calative Ligartings of Farious Means of Connecting Managers

a. Milrouin

to respect connections utilized in General at China's intermational trade. Very little of China's foretan trade moves by read because of the relative inefficiency of long distance road transport and the lact of suitable roads, facilities and equipment to maintain through trace traffic. The Singert Alver is the only significant inland waterway connection between China and her neighbors, and airways do not carry commercially important tempages. Approximately 95 percent of the total tempage of Communist Chinese intermational trade over interior routes moved by rail in 1954."

The difference in gauge between the railroads of Comremist China (standard), the USSA (broad) and North Vietnam (meter)
remains the transloading at border stations of freight in transit
between any of these countries. The facilities for transloading
freight between the USSA and China appear to be well organized; they
delay, but do not of themselves limit foreign trade since they appear
to be expansible to the extent necessary to match line traffic. No
information is yet available on the location or type of transloading
facilities available for freight traffic between China and North
Vietnam, but there is no reason to believe they are not alequate to
come with the relatively minor throughline capabilities.

[&]quot;See Section III for estimated overland traffic. Comparisons of overiend traffic with interior transportation capability will be found in Section IV.B.3. p. 109.

Soviet Bloc are governed by the "Agreement on International Ralia road Preight Traffic" of 1954 (SMOS). Shipments between Sino-leviet Bloc countries which must transit a third Bloc country, and as trade between Communist China and the Eastern European Satellities, are subject to the Uniform Tariff Treaty (UTT), which supplements the SMOS. The system established under these agreements is intented to facilitate and stimulate the rail movement of goods between Bloc countries through standardized and simplified procedures, as well as by reduced rates for transit shipments. It is also intended to facilitate the movement of international rail traffic by requiring advance planning of anticipated movement in the country of original University making possible general planning of intra-Sicc rail movements. (Whether this has had any marked effect in practice is not known.)

b. Roads

Wery little trade moves by road between the USSR and Manchuria, between North Korea and Canchuria, or between Kowloon and Chins proper. There was, however, a stall volume of temportant provincial road traffic movins between USSR and Sinki was and some minor local traffic over the Chinese-Mongolian tories, both of which areas lacked rail connection in 1954. During this year, moreover, highways were the only significant means of trade between North Vietnam and the Communist Chinese, on whom the

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Viet Minh forces relied for military supplies. Trade between China and India (via Tibet) is negligible because of the primitive nature of present mountain road and pack-trail connections between these countries. Some China-Burma traffic moves over the Burma road, but operating costs are prohibitive for long distances and the route is currently of commercial importance only for local trade.

c. Inland Waterways

There is practically no current data on the use of the Sungari River for China's foreign trade with the USSR, although some POL shipments are known to have been made from Khabarowsk on the Amur River to Sungari ports. The Sino-Soviet traffic that moves on the Sungari is probably carried entirely by Soviet craft, since it is known that in the past Chinese vessels have not been permitted to enter Soviet territory.

do Air Routes

Air transportation, which also is available for China's foreign trade with the USSR, North Korea, and North Vietnam (established 1955) is significant principally for speeding up shipments of relatively high-value, low-volume strategic and essential materials and for the movement of key personnel. The actual traffic carried does not represent a commercially significant tonnage.

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2. Estimated Capability of Interior Connecting Routes between Communist China and Adjacent Countries, 1951;

a. Capability

The term "capability" as applied to railroads and measure of the volume of movement roads in this paper is defined as a reasonable estimated THEFFF which could be reached on a given transportation segment for a sustained period. Unless otherwise stated, this assumes that all contributing elements, such as locomotives, cars, trucks, personnel, repair and maintenance facilities, etc., are available. Capability is not a maximum in the sense of theoretical capacity of a given line, nor does it represent the actual traffic moving over a given line. It does not take into consideration such potential factors as impact upon adjacent or other lines or road segments either within or outside the area under discussion; changes in or overriding traffic demands from other areas, including the problem of internal distribution of freight received by land or sea; shifts in demands within economic sectors; ability of adjacent countries under varying circumstances to receive or provide an increased tonnage; or policy considerations which might render such capabilities feasible or infeasible as the case might be.

As regards the Trans-Siberian Railroad, the assumption of availability of equipment is reasonable since the amount of motive power and rolling stock required to neet the line's capability would constitute only a relatively small percentage of the equipment available in the USSR. Sufficient railroad equipment

^{*} Inland water and air transport capabilities as estimated in this paper depend directly on the estimated availability of barges and aircraft and are not, therefore, included in this definition of capability.

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could be made available in Communist China to fully meet the total
capability of the Trans-Siberian Railroad's three connecting lines
to Manchuria — although this would definitely increase the strain
on the already intensively utilized Chinese locomotive and rolling
stock park. This strain would be further aggravated if upon
completion the capability of the Trans-Mongolian line were also to
be used simultaneously. There would not, however, be enough freight
cars available in the total park in the unlikely event that full
capability of lines connecting Communist China with North Korea
and with Hong Kong were also utilised simultaneously in addition to
that of the lines connecting with the Trans-Siberian Railroad.

takes account of normal (average) weather but
The physical capacity estimated for roads, does

not take into account the effects of extreme weather conditions which might impair capability for periods of varying duration. Moreover, an assumption that sufficient trucks would be available to meet the full physical capability of one road is not valid when applied to aggregate road capabilities. It is possible, in the case of some individual roads having fairly low physical capabilities, that sufficient vehicles could be made available to fully utilize this capability. In most cases, however, in view of the number of vehicles necessary to meet road capability (especially for Sino-North Korean traffic), the prohibitive cost of such a venture, the large vehicle deficiencies it would create in the

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domestic economies of China and her neighbors, and the absence of apparent requirements for such a scale of movement it is highly improbable that such a course of action would be attempted under any foreseeable circumstances.

be Railroads

The capability of the railroads to move traffic between Communist China and the USSR during 1954 was limited by the capabilities of the three branch lines which then connected Manchuria with the Trans-Siberian Railroad. These have an aggregate capability to carry approximately 17,500 tons each way per day (EWFD), or 6.4 million tons each way annually. One of these connecting routes, however, the Baranovskiy-Hongui-China route, running from the USSR through North Korea and into Manchuria (via Tumen and Sangsambong) can be used either for Sino-Soviet or Sino-North Korean traffic. Consequently, 4,500 tons EWPD of this route's available railroad capability (the maximum on the section of line in the USSR) is here regarded as a capability for Sino-Soviet traffic and an additional 2,000 tons EWFD is considered available only for trade between Communist China and North Korea, for which the line has a greater capability. In addition to this route, three other lines provide railroad connections between Communist China and North Korea. Were the Baranovskiy-Hongui-Chinz route used to the limits of its capability for Sino-Soviet trade, the North Korean lines would then have an aggregate estimated capability (after completion of rehabilitation) of 16,180 tons EWFD, or slightly less than 6 million tons each way annually, for trade with Communist China. /This is

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without regard to the problem of internal distribution of such traffic.

It should be noted, moreover, that this relatively large Sino-Korean capability bears no proporticate relationship to Communist China's present trade pattern with North Korea and the USSR. 7

The railroad between Canton and Kowloon (Hong Kong) has an estimated capability for freight traffic of 6,000 tons EWPD, or approximately 2.19 million tons each way annually (10 trains EWPD at 600* tons per train). This train density could be increased by using the facilities in Kowloon for through train lovement.

Chinese Communists for international trade. The present (1955) rail connection with North Vietnam was not in operation during 1954, but since the restoration of the Hanoi-Lang on line in February 1955, approximately 600 tons EWFD, or about 200,000 to seach way annually, could be carried by rail between Hanoi and Langson, where connection is made with the Chinese rail system. The receipt of additional motive power and rolling stock from the French in May 1955, in accordance with the terms of the armistice agreement, would permit this capability the doubled. Announcements in 1955 that the trackage of the Trans-Mongolia Railroad has been laid are subject to various interpretations. It is certain, however, that this railroad will not be fully operative for a considerable period of time. Its capability when fully operative is tentatively fixed at 7,500 tons EWPD, or 2.7 million tons each way annually.

c. Roads

The estimated process capability of roads which actually functioned as significant connecting routes between Communist China and * In light of conflicting evidence this figure is highly tentative.

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adjacent countries in 1954 totaled 2850 tons EWPD, or about 1.04 million tons each way annually. This excludes other roads with individual international movement capabilities totalling more than 12,500 tons additional EWPD (some 4.5 million tons each way per year).

Actual foreign traffic movements over these roads, even in the aggregate, were comparatively small in relation both to their estimated capability and to the total volume of international traffic carried by Communist China's sea and rail connections. This is a logical consequence of the relative inefficiency of road transport over the long distances involved in Communist China's foreign trade with her neighbors. The particular regions that would be so involved, moreover, lack the equipment and facilities that would be necessary to maintain any sizable percentage of aggregate (and, in most cases, of individual) physical road capabilities.

Manchuria, Outer Mongolia, and Sinkiang have an estimated maximum physical capacity of 3,200 tons EWPD. This estimate should be reduced, however, by approximately one quarter (to 2,375 tons) to allow for the movement of POL and other supplies required for the operation and maintenance of the vehicles and routes. When so reduced, these roads have the physical capability to sustain almost 870,000 tons of international traffic annually in each direction. It would, however, be extremely difficult to provide sufficient vehicles for any such magnitude of movement and it is highly improbable that it would be attempted unless very

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special priorities should be assigned to these routes.

In 1954 only the Sinkiang/USSR road connection is believed to have carried any international road traffic between the USSR and Communist China, and this was confined to trade of the adjacent provinces.

Manchuria and Korea in 195h, although such roads have a high estimated potential capacity, amounting to 1h,200 tons ENFD. Even with a reduction of this total by one quarter for essential route and vehicle supplies, the total annual capacity would be 3.8 million tons each way. But the number of trucks needed to sustain such a movement would be so large that it is extremely unlikely that anything approaching this magnitude would ever be attempted under foreseable circumstances; nor is it likely that such a scale of movement would serve any useful purpose, especially when ample rail capability between the countries appears available.

The road between Communist China and Kowloon (Hong Kong) has a capacity of 400 tons EWPD, which, when reduced for essential supplies, leaves a through-put capability of 300 tons EWPD, or 110,000 tons each way annually. The 6 roads between Communist China and North Vietnam have an estimated aggregate capacity of some 2,000 tons EWPD which, if reduced by one quarter to take into account the need for operating supplies, would leave a net capability of 1,500 tons EWPD or approximately 550,000 tons each way per year.

- 10h -

The two roads between Communist China and Burma, each a difficult though motorable route, have an estimated aggregate capacity of 700 tons EWPD. Reduced by one quarter for essential road and vehicle requirements, there would remain a capability of about 525 tons EWPD, or 190,000 tons each way annually, for international trade. The partially motorable road and pack trails between Communist China and India (via Tibet) are being improved, but still (as of early 1955) have no significant tonnage capability.

d. Inland Waterways

The only inland waterway of significance in Communist China's foreign trade is the Sungari River, which connects with the USSR via the Amur River and has an estimated capability of 800 tons EWPD, based on an average throughout the year, or 290,000 tons each way annually. (Actually this waterway is open to navigation for only 150 to 200 days during the year; and the capability during this season of navigation is about 1,450 tons EWPD.)

e. Air Routes

Available air services have no commercially important capability in terms of volume, although they carry priority passengers, mail and high-value, low-weight commodities associated with Communist China's international commerce.

f. Recapitulation

The following tables summarize the estimated freight traffic capabilities of interior transport routes for Communist China's foreign trade during 1954 - distinguishing between routes actually in use (Table 14, p. 106) and other routes available, some of which would have little practical significance in relation to existing or prospective international traffic natterns. (Table 15, p. 108).

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Estimated Freight Traffic Capabilities of Interior Connecting Routes Between Communist China and Adjacent Countries in Use in 1954 a/b/

Route	Railroad c/	Road d/	River	Total
In Use During 1954 Connecting with the USSR	Per Day Per (M	Year Per Day Per Ye		Per Day Per (M11)
Tarskiy-Manchouli-Harbin Voroshilov-Suifenho-Harbin Trans-Sinkiang Amur-Sungari	6,500 2,4 6,500 2,4	-	800 .29	6,500 2,40 6,500 2,40 750 ,27 800 ,29
3 Sub-total	13,000 g 4.8			14,550 5.36
Connecting with North Korea				
Tumen-Mutanchiang f/ Sangsambong-Yenchi-Changohum f/ Manpojin-Chian-Ssuping Chongju-Namsan-ni-Tsachokou Sinuiju-Antung-Mukden	1,500 .5 500 .1 5,450 1.9 2,180 .8 6,550 2.3	8 9 0		1,500 .55 500 .18 5,450 1,99 2,180 .1 6,550 2,39
Sub-Total	16,180 5.9	1		16,180 5,91
Connecting with Nowlcon (Hong Kong) Connecting with North Vietnam Connecting with Burma	6,000g/ 2.1	9g/ 300 .11 1,500 .55 300 .11		6,300 2.30 1,500 .55 300 .11
Total	35,180 12.9	0 2,850 1.04	800 <u>h</u> / .29	38,830 14.25

Footnotes - Table III

- For definition of term "capability," see Para. 2a of Section IV, B,
- Table excludes air transport which had no commercially significant bo tonnage capability.

c. Reduced for essential domestic (civilian and military) and line operating requirements.

Reduced for operating requirements. Takes account of normal (average) weather in the localities traversed, but does not take into account the effects of extreme weather conditions which might impair capability for periods of varying duration.

e. Neither of these totals includes the capability of Trans-Siberian Railroad on which the connecting lines shown are dependent for

Sino-Soviet traffic.

- f. 4,500 tons EWPD of the combined capability of the Sangsambong-Yenchi-Changehun and Tumen-Mutanchiang lines has been arbitrarily allocated to the Baranovskiy-Hongui-China route (see Table 15, p. 107.)
- go In light of conflicting evidence this figure is highly tentative.
- ho Like the other figures in this table this "daily" capacity represents the average over the year. Actually this waterway is open to navigation for only 150 to 200 days during the year, and the capability during this season of navigation is about 1,450 tons EWPD.

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Table 15

Estimated Freight Traffic Capabilities of Potential Interior Connecting
Routes Between Communist China and Adjacent Countries in 1954 a/b/

	Railroad		Ro	Road		River		Total	
Potentially Available During 1954 Connecting with the USSR	Per Day	Per Year (Mil)	Per Day	Per Year (Mil)	Per Day	Per Year (Mil)	Per Day	Per Year (Mil)	
Baranovskiy-Hongui-China Trans-Mongolian USSR-Manchuria Trans-Sinkiang	4,5009/	1.602/	75 1,200 350	.05 .44 .13			4,500 75 1,200 350	1.60 .03 .44 .13	
Sub-total	4,500	1,60	1,625	.60			6,125	2.20	
Connecting with North Korea Chongjin-Roeryong Tunghua-Mutano	hiana		1,725	.63			1,725	.63	
Wensen-Linchiang-Tunghua	1		975	.35			975	.35	
Pyongyang-Manpo jin-Chian-Changch	un		1,725	.63			1,725	.63	
Chong ju-Hamsan-ni-Turighua			1 725	.63			1,725	.63	
Fyongyang-Sinulju-Antung-Mukden			4,500	1.54			4,500	1.54	
Sub-total			10,650	3,78			10,650	3.78	
Connecting with North Vietnam Connecting with Burma Connecting with India	<u>•</u> /	ارو	225 s/	۰08			225	.08	
via Tibet		-							
Total	4,500	1,60	12,500	4.46			17,000	6.06	

(Footnotes on following page)

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Footnotes - Table 15

- a. For definition of term "capability." see Para. 2a of Section IV. B. p. 99.
- b. Table excludes air transport which was not capable of carrying commercially significant tonnages.
- c. This route's capability is higher for traffic between North Korea and China than for Sino-Soviet trade; 4,500 tons EMPD was assigned to the latter function.
- d. Line not completed in 1954. Upon completion its capability is tentatively estimated at 7,500 tons EWPD, or 2.7 million tons each way annually.
- e. Hanoi-Lang Son rail line not restored in 1954. Capability since completion in early 1955 is estimated at 600 tons EMPD or .22 million tons each way annually.
- f. No commercially significant tonnage capability.

3. Comparison of Overland Trade and Capability of Interior Transportation Connections

The capability* of interior transportation connections between Communist China and adjacent countries exceeded considerably the overland shipments in Communist China's foreign trade during 1954. The Tarskiy-Manchouli-Harbin and the Voroshilov-Suifenho-Harbin Railroad routes, which connect with the Trans-Siberian Railroad in the USSR, carried by far the bulk of Communist China's overland foreign trade. Trade carried on these routes and on the inland waterway and roads between Communist China and the USSR amounted to 5 million tons (1.8 million in imports and 3.2** million in exports), leaving an urmsed capability of 3.5 million tons for imports and 2.1 million tons for exports.

Greatest umused capability existed between Communist China and North Korea where there was an unused capability of 5.8

^{*}For definition, see p. 99.

^{**}Including overland trade with the European Satellites which necessarily had to transit the USSR.

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<u>S_E_C_R_E_T</u>

million tons for imports and 4.9 million tons for exports. The unused railroad and road capability between Communist China and Kowloon (Hong Kong) was considerable - at 2.3 million tons for imports and 2.2 million tons for exports. Much smaller unused capabilities existed between Communist China and North Vietnam (.5 million tons each for imports and exports) and with Burma (.1 million tons each for imports and exports).

Communist China and adjacent countries were available which carried no significant volume of international trade in 1954, but represented potential routes for future international trade. These routes provide additional connections with: (1) the USSR by railroad and road; (2) North Korea by road; and (3) Burma by road. The capability of these potential routes added to the unused capability of routes that were actually used during 1954 bring the total unused capability to 5.75 million tons for imports and 4.3 million tons for exports for Communist China's trade with the USSR and Eastern Europe, 9.6 million tons for imports and 8.7 million tons for exports for trade with North Korea, and .2 million tons each way for trade with Burma. An additional supply of equipment, personnel, and servicing facilities would have to be made available in order to utilize these capabilities.

Table 15a

Comparison of Estimates of Communist China's 1954 Overland Trade and Inland Transportation Capabilities 1/

Trigging has be defining our elegable above View believe that the constructions	The said	and in the second s	Unused	4 Capabilities	No.
fetween Communist China and:	Capabilities of Houtes Used in 1954	1954 Overland Shipments	Capabilities of Routes Used in 1954	of Additional	Ormsed
USSRa Rusats	r 36 ml	5 51 01	2 56	5 30 301	202
Impa rts	5.36 7/	1.81 8/	3.55	2.20 10/	575
Emports	5.36 2 /	3.21 2/	2.15	2.20 10/	4.35
North Korea					
Intorna	5.90 11/	. 10	5.80	3.78 12/	y . 56
Mapperta	5.90 11/	1.00	4.90	3.78 12/	8 .6 8
Youloon (Hong Kong)					
Imports	2.70 13/	.01	2.29	1907 CBG	2.029
Reports	2010	.10	2.20	Services	5.30
Horth Vietnam					
imports	-35 12/	.01	<u>. 54</u>	sub-usk-	. 54
etrome	-55 12/	a 0 44	.51	C**	-51
Marine .					
Imports	.11 12/	negl.	.11	o8	. 19
Skoorts	.11 12/	negl.	.11.	.08	19

- i. Excludes air transport which was not capable of carrying commercially significant tonnages.
- 2. See definition of capability in Section IV, B, p. 99 and for data see Table 14, Section IV, B, p. 106.
- 3. Onte from Section III. p. 52, ff.
- h. Column I minus Column 2.
- 5. Jata from Table 15. Section IV. B. p. 107.
- 6. Column 3 plus Column 4.
- 7. Includes 4,800,000 tons for railroads, 270,000 tons for roads, and 290,000 tons for inland waterways.
- 3. Includes 1,700,000 tons from the USSR and 110,000 tons from Wasats.
- 9. Includes 3,100,000 tons for the USSR and 110,000 tons for BuSats.
- 10. Includes 1,600,000 tons for rathroad via North Korea and 600,000 tons for roads.
- 11 dailroads only.
- 12. Hoads only.
- 13. Includes 2,190,000 tons for railroads and 110,000 tons for roads.
- The Comparison of estimated overland shipments with total capabilities of all routes is inappropriate, since the capabilities of routes in most cases are not interchangeable in sedditive.

- V. Assistance to the Sino-Soviet Bloc by Non-Bloc Shipping and Shipping Services
 - A. Total Involvement of Non-Bloc Vessels (including Chinese Coastal Movements)

The "involvement" figures in this section were arrived at
by totaling the number of ships en route to or from, or in Chinese
Communist ports for a given month and adding those ships engaged
exclusively in the coastal trade during the same period. A ship is
considered to be involved throughout the whole of any scheduled
voyage which includes a call at a Chinese port. Involvement is thus a
seasure of the shipping available in whole or in part for carrying
Communist China's internal or foreign trade. Involvement figures
do not include ships normally engaged in Communist Chinese trade
while these are temporarily laid up for repairs or other causes.

(p, 111)
These totals are given in Table 16 with further details in Tabs
C-1 through C-6. During 1954 the monthly involvement of ron-Bloc
vessels averaged 134 ships totaling 816,000 GRT, which represents
as 18 percent increase over 1953 when the non-Bloc involvement
averaged 115 ships of 690,000 GRT per month.

B British-registered ships again made up about half the non-Bloc gross registered tomage involved. Borvegian ships constituted the second largest grouping with about 9 percent of the total non-Bloc involvement. Japanese, Finnish, and Swedish were the other principal

hipping - Summary of Involvement in Communist
Chinese Trade 2/
1954

		Non-Bloc Total				Bloc		GRAND TOTAL		
1-	Percent of Total GRT (Thou- sand tons)			Percent of Total GRT (Thou- sand tons)			Fercent of Total GRT (Thou- send tons)	Number (Units)	GRT, (Thousand tons)	
)	2	114	658	67	59	322	33	173_	980	
7	3	115	696	67.	61	339	33	178	1035	
7	3	128	765	75	47	261	25	175	1026	
*	ž	127	778	79	39	219	21	166	997	
á	3	139	386	78	45	258	22	184	1144	
5	ź	134	831	79	39	216	21	173	1047	
- 5	2	134	832	83	32	178	17	166	1010	
ź	ĩ	139	867	85	28	152	15	167	1019	
3	ž	144	892	86	27	148	14	171	1040	
5	~ 3	133	824	84	30	156	16	163	980	
7	•	143	867	79	43	227	21	166	1094	
3	4.	155	855	76	53	288	25	208	1143	
3	2	134	816	<u>78</u>	42	230	<u>22</u>	176	1046	

bes registered tons. For interpretations of numbers that are included on this page, he Appendix. A ship may appear in more than one month provided she is "involved," onth regardless of the number of voyages made.

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They vessels involved in 195h. It should be noted that the gross resistered tonnage of Japanese vessels involved in the trade increased these steadily from 22,000 in January to 77,000 in December.

H. Scheduled Voyages of Non-Bloc Ships

Furing 195h a total of 125 arrivals totaling 1,005,099 GRT were made by vessels operated by companies advertising scheduled voyages to the Far East, including calls at Communist Chinese ports.

This amounts to a 50 percent increase over the 1953 figures. Arrivals of vessels under the British flag constituted 51 percent of the gross registered tonnage of these scheduled voyages. Other vessels making ucheduled voyages to Communist China flew the Danish, French, Norwegiar, Dutch, and Swedish flags. (Table 17, p. 113)

C. Charter of Non-Bloc Vessels

Introduction. A total of 828 non-Bloc vessels, with a GRT of 3,708,000 have been identified as chartered by the Soviet Bloc during 1954. While there is some obscurity with respect to the total number of chartered ships in 1953, the above figures are known to represent a substantial increase. Eighty-seven of these vessels GRT with a GRT of 552,473 (15 percent of the total) have been identified as chartered specifically for the China trade - representing about one-third of the total shipping involved in such trade. (see Table 15, p. 114)

Encoun chartering for the Soviet Bloc for the China trade has been carried out primarily by the Polish and Czechoslovakian

Note. Since information on charters is limited, these totals are considered to be incomplete and the ectual figures are believed to be considerably larger. Only positively identified charters have been included.

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TOTALS		32 (13)		

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chartering agencies Czechofracht and Polfracht although agencies in other Bloc countries were also engaged in chartering activities. It should be noted, however, that in addition a large proportion of the ships chartered for the China trade have been chartered by well established non-Communist firms in the Far East as well as by a number of Communist-Chinese-controlled agencies in Hong Kong. Of the latter group the most prominent is the Far East Enterprisit. Co., Ltd. discussed on pages/119-120 below.

Soviet Bloc by chartering is difficult to assess, as the nature of individual charters varies greatly. Thus a ship may be chartered for a single trip, for a round trip, or for periods varying from one month to a year. Nevertheless, since a vessel under charter is (in effect) part of the charterer's shipping pool, it can be said that the Soviet Bloc's available merchant fleet was increased in practice, for varying periods during 195h, by a total of 828 ships with a GRT of 3,708,000. In comparison with the limited amount of total Bloc shipping available (??) vessels with a GRT of 2,600,000), this is an extremely substantial increase.

D. Significance of Non-Bloc Shipping in the China Trade

1. Nature of the Service

The services provided by non-Bloc vessels fall into two broad categories: (a) charter and (b) liner. By charter is meant

erally with full cargoes, while by liner is meant the service provided by vessels which operate on regularly scheduled runs, and which generally book space or cargo for each port of call. The latter category includes vessels which may, or may not, discharge or load in any given port. The service provided is thus hard to determine with accuracy without access to ship's papers or cargo manifests. Yet, in the over-all picture vessels engaged in liner service add materially to the benefits accruing to Communist China'a trade patterns, for they provide a degree of regularity which enables the Chinese to book space, and deliver cargoes as they become available for shipment, both inbound and outbound, without the necessity of chartering an entire vessel.

For various reasons a number of vessels arriving in Communist China carry either no cargo or only partial cargoes. Such cases reflect the heavier bulk of Chinese export cargoes, a number of liner calls, and increased participation of non-Bloc shipping in Chinese coastal trade.

The liners arrive at regular intervals, but by the nature of their service seldom if ever load or discharge full cargoes in any one port. Hence liners contribute to the trade picture primarily by the regularity of the service provided in contrast with the carraige of complete shiploads of bulk cargoes characteristic of tramp steamers.

British remistered ressels accounted for some 54 percent of the GRT of non-Bloc arrivals and for lj of the li non-Bloc vessels engaged in the Chinese Communist coastal trade so far as can be determined. Chinese ports north of Swatow and south of Nimrod Sound were served in 1954 entirely by non-Bloc vessels - of which there were 57 arrivals (150,000 ORT). (See Tab A-5) Hong Kong based vessels, engaged in regular scheduled trips between that port and Swatow and/or other ports on the China coast complete the carriage to Communist China of large quantities of goods from other areas, especially Western Europe. In 1954, for example, there were 19h arrivals of non-communist vessels in Swatow alone, totaling 491,000 GRT. These were largely coastal-type vessels operating out of Hong Kong. On the other hand, the majority of arrivals of non-bloc vessels of all types in Communist China were in North China ports, of which the Tientsin-Tan ku-Taku Bar complex received 167 moneploc arrivals of 877,000 ORC and Shanghai 164 arrivals of 864,000 GRT

Non-bloc vessels were also of material assistance in enabling the Chinese Communists to fulfill trade agreements they have made with non-bloc countries. For example, Japanese vessels carried coal to Fakistan as part of the coal-cotton agreement, while rice was carried to Ceylon by chartered ron-bloc vessels as part of the rice-rubber agreement.

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2. Evaluation of the Importance of the Service

that in 1954, as in previous years, non-Bloc shipping made a significant contribution to Communist Chinese transport requirements. Despite the fact that Poland and the Soviet Union have increased their dry-cargo fleets by about 11 percent in gross registered tons over the past year there still are no large amounts of Bloc shipping available to assume the burden of supplying Communist Chinese needs, should non-Bloc service be terminated. Should the Chinese Communists be deprived of the services of the 846 arrivals made by non-Bloc ships in 1954, it would be impossible for them to replace this tennage with the same amount of shipping on reserve in other Bloc countries. The restrictions placed by most western nations on their shipping in relation to the China trade, however, create difficulties for the Chinese in arranging charters for the carriage of strategic cargoes.

The Communist Chinese merchant fleet is old and slow, and inadequate to meet the demands even of Communist Chinese coastal traffic. In an effort to augment coastal service, Chinese utilize both non-Bloc and Bloc vessels as they may be available. Many coastal ports in Chekiang and Fukien provinces could not be adequately supplied were it not for non-Bloc shipping since these two mountain-backed provinces are notably lacking in rail facilities and some minor ports are not even connected with the interior by road.

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The USSR and particularly Poland have allotted to Communist Chinese trade all the shipping they can spare under present circumstances from other essential employment. A large number of vessels flying the Polish flag and operating under the control of the joint Chinese-Polish Shipbroking Co. Ltd. are constantly engaged in trading between Eastern Europe and Communist China. The status and ownership of these vessels are discussed more fully in section V H l below.

pendent upon non-Bloc shipping for the larger part of her seaborne commerce for a long time to come. Even though non-Bloc vessels transport primarily non-strategic cargoes, and the carriage of goods by sea to China is regulated by COCOM countries for ships of their flag by voyage licensing or other similar regulations, they are nevertheless making a definite contribution to the growth of the Chinese Communist economy. Should these vessels no longer be available to the Chinese Communists an additional burden would be placed on the inland Chinese distribution system already heavily taxed. Furthermore, since most commodities exported from China are bulky and of low value the Chinese Communists might also find themselves considerably inconvenienced in the carriage of these goods if Western ocean shipping were not available.

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S-E-C-R-E-T

E. Non-Bloc Deliveries of Ships to the Bloc

By acquiring new and second-hand ships from non-Bloc countries,

(as well

by placing Bloc ships for repair in non-Bloc yards/ as by chartering ships

from non-Bloc countries) the Sino-Soviet Bloc has offset a major portion

of the limitations of its own maritime transport facilities and enabled

part of its combined shipping tonnage to be employed for carrying goods

to and from China.

During 1954, 18 merchant ships totaling 52,894 GAT* (including 5 tankers of 5845 GAT and 13 dry cargo vessels of 47,049 GRT) were delivered to the Soviet Bloc from non-Bloc shippards; and 11 second-hand ships totaling (see Table 19, pp. 121-124) 55,432 GRT** were sold to the Bloc by Western shipowners. Of the 18 ships constructed for the Bloc, 11 (including all five tankers) were built in Finland, 4 in Belgium, and 3 in the Netherlands. Seventeen of these new ships were delivered to the Soviet Union and one, the LI HCE, which was originally ordered by Communist Chine, was delivered to Czechoslovakia.

One of the more noteworthy events of 1954 was the initial observation of a new class of Poviet tanker, of 8,000 GMT each. Fifteen of these new tankers have been observed to date, most of which were built in shippards which had previously been producing only combatant neval vessels.

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S-E-C-R-E-T

^{*} Note: Of 1000 GRT and over. If coasters of over 100 GRT, fishing vessels, tugs, icebreakers and dredges are included these figures rise to 70 vessels totaling over 100,000 GRT.

^{**} This includes the Stanpool and Aragona which are considered to be "second-hand" ships for the purpose of this discussion because they were originally constructed for non-Bloc account. They are, however, "new vessels" in that they had not been placed into normal service before sale to the Bloc.

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TABLE 19

SHIPS AND SERVICES ACQUIRED BY THE SOVIET BLOC

I. Soviet Bloc Furchases, Second-Hand Ships:

MONTH	HEW NAME	Eloc Regi str y	Former Name	Former Registry	GRT
ű en	JULIUS FUCIK	Caech	VOLTA	F _N e	5143
ป้าสา	BALTIGA	USSR	SAGALAND	Nor	3989
Jun	AN TARCTICA	USSR	MANNT	Nor	3960
Apr	ATLAN TICA*	USSR	ARAGGNA	Sted	51,72
d'un	SOVETSKAJA ARTIKA	USSR	STANHOPE	Brit	6034
e ³ UFA	BOODAN KHIMETIDALIZKA	USSR	STAN POOL	Brit	7351
Jun	EDWARD DEMBROWSKY	Pol	SVEN SALEN	Sved	1.892
Sap	ZAPOLJARJE	USSR	STANBUHN	Brit	5575
Nov	MARIANNE BUCZIK	Pol	QUEEN ANNE	Brit	7063
Nov.	BOLESLAW PRUS	Pol	NORDFOI.	Dan	4516
Doc	KHARLOV	USSR	INGER	Pin	14.37
		ll ships	in madeline of material collections of party membrane. She	The Property of the Control of the Assessment	55.432

C-O-K-F-1-D-E-E-T-I-A-I,

^{*} These two ships were actually new when acquired by the Bloc - as they had not previously been placed in normal operation. They are here listed, however, as second-hand, since they were not constructed for Bloc account.

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TABLE 19 (Cont)

II. Soviet Bloc Deliveries, New Dry Cargo and Tank Ships from Non-Bloc Shipyards a/

		Company of the second second second	TOO CIAL
Belgium to USSR	VISSARION HELDISKY		1712
	ALEXANDER RADISCHEV		1722
	MIKOLAI NEGRAZOV		1712
	HIKOLAI DORROLDHOV		1712
	l ships		<u> हशास्त्र</u>
Finland to USSR	Kartaly	Tls	1169
	ORSK	Tk	1169
	ARUNVIH		2491
	BUDEIMOVSK		2370
	VOROSHILOVSK		2/191
	NOATURK	Tk	1169
	AZMLFT	Tk	1169
	GROENEFT	Tk	1169
•	VOROSHILOVORAD		2370
	STALING		2370
	10 ships		17937
inland to Czechoslovakia	LIDICE		3600
	1 ship		5600
etherland to USSR	LIMA		7503
	OB .		7503
	FILLSET	,	7503
	3 alups		22509
	GRAND TOTAL: 18 ships	,	52,394

Vessels less than 1,000 gross registered tons are excluded as well as one 1,055 gross ton suction dredger built in the Metherlands.

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TABLE 19 (Cont)

III. Soviet Bloc Ships Under Repair In Non-Communist Shipyards

COUNTRY	NAME	FLAG	CRT	ARRIVED	DEPARTED
Aden	BALTYK	PH	6983	25 Jan 54	3 Feb 54
ALEXANDRIA	BUDAPEST MIKOLAJ REJ SZECED	HU PH HU	485 5614 594	27 Jan 54 21 Jul 54 3 Feb 54	27 Mar 54 20 Sep 54 13 Mar 54
Belgium	HEREZINA IVAN POLZUNOV JEDNOSC KOSCIUSZKO PRZYSZLOSC TURNIA	RM RU PH PH PH PH	3087 7176 7022 7707 7196 666	16 Nov 54 9 Mar 54 4 May 54 7 Apr 54 8 Dec 54 4 Aug 54	18 Sep 54 3 Apr 54 17 Jul 54 1 Jun 54 8 Oct 54
CEYLON	KEMEROVO	RU	3816	12 May 54	27 May 54
DENMARK	BOLESLAW PRUS BRATERSTWO SEVASTOPOL	PH PH RU	4516 7836 7176	16 Oct 54 27 Feb 54 11 Apr 54	5 Nov 54 14 Apr 54 12 Jun 54
FRANCE	KOLOBRZEG	PH	2878	7 Jul 54	9 Sep 54
GIERALTAR	HYTOM FRIEDRICH ENGELS	PH RM	5977 3972	20 Oct 54 4 Feb 54	31 Oct 54 13 Feb 54
HONG KONG	CURIE SKLODOWSKA WARYNSKI	PII PII	4366 4341	29 Sep 54 30 Oct 54	21 Oct 54 5 Dec 54
INDIA	ARMAVIR GOMEL OLENSK	RU RU RU	2491 1194 1194	9 Aug 54 29 Jun 54 30 Jun 54	23 Sep 54 14 Jul 54 14 Jul 54
ITALY	ANDREJ ANDREEV CHIPKA DIMITRIJ POZHARSKIJ KUBAN MIKHAIL KUTUZOV PSKOV SEMAN DEZHNEV SURIKOV	RU BU RU RU RU RU RU RU	2847 2304 6267 7176 7176 7176 3576 5671	2 Nov 52 5 Dec 53 1 Dec 53 4 May 54 23 Feb 54 19 Feb 54 20 Feb 54 19 Jan 54	7 May 51, 29 Sep 51, 17 Jun 51, 10 Mar 51, 13 Apr 51,
JAPAN	ADMIRAL SENYAVIN KOLYMA PETROZAVODSK SEVZAPLES	RU RU RU RU	112h 1528 3393 397h	9 Dec 53 14 Aug 53 30 Aug 53 3 Jul 53	23 Nov 54 20 Mar 54 5 May 54 28 Feb 54

TABLE 19 (Cont)
III Soviet Bloc Ships Under Repair in Non-Communist Shipyards (Cont)

COUNTRY	NAME	FLAG GRT	ARRIVED	DEPARTED
MALTA	ARDEAL	RM 5695	10 Sep 54	20 Sep 54
NETHERLANDS	KORSAKOV MENDELLEEV VOLGA	RU 2770 RU 5976 RU 2847	1 Aug 52 30 Dec 53 6 Oct 53	20 Aug 54 26 Oct 54
NORWAY	Kara	RU 2325	7 Dec 54	
PORT SAID	DIMITER KONDOV KEMEROVO	BU 71 9 RU 3816	22 Feb 54 20 Mar 54	12 Mar 54 23 Apr 54
UNITED KINGDOM	RALTYK RATORY RATORY BIALYSTOK	PH 6983 PH 14,287 PH 14,287 PH 7173	30 Jun 51, 6 Jan 51, 15 Sep 51, 23 Aug 51,	1l; Oct 5l; 18 Jan 5l; 23 Sep 5l; 8 Nov 5l;
WEST GERMANY	ALEKSANDR SURVOROV ASKOLD CZECH ELELAG FRIEDRICH ENGELS FRYDERYK CHOPIN JULIUS FUCIK LIGOVO POKOJ REPUBLIKA SOVETSKAYA GAVAN STALINABAD TAMBOV TUNGUS WARSZAWA WSPOLPRACA	RU 7176 RU 7176 RU 7176 PH 3649 PH 1285 RM 3972 PH 8024 CZ 5143 RU 7176 PH 4984 CZ 6419 RU 7176	15 Apr 54 23 May 54 14 Oct 54 28 Nov 54 29 Feb 54 9 Feb 54 19 Jul 54 13 Apr 54 7 Oct 54 9 Oct 54 27 May 54 6 Nov 54 13 Dec 54 1 Mar 54 19 Apr 54	22 May 54 18 Jun 54 24 Oct 54 20 May 54 30 Mar 54 11 Aug 54 19 Nov 54 1 Nov 54 28 Oct 54 10 Apr 54 10 Jun 54 12 Apr 54 30 May 54
TOTAL.	No GRT 61 310.058			

61 31.0°028

Thus the increasing meeds of the Soviet Ploc for additional tankers together with the COCOM embargo of this type of vessel nevs been relieused in the diversion of some shipbuilding fecilities from casal construction to the multing of tankers. However, eithough these are not at present used purely as merchant tankers, and so not meet the requirements of sectors maybe for fleet sumiliaries; they could in was be used by the sevent Mavy in this role despite their moderate size and speeds

und merchant vessels totaling some 100,000 out from Western condities during 195h contributed 12.6 percent to the total increase in blue perchant shipping during the year. This substituted contribution greatly esses the load that might otherwise be placed upon Soviet ship construction racilities, leaving these in much better position to concentrate on the balloning of arreal vessels.

provided for in trade agreements and orders placed in Western Suropern shipperds will smarply increase the over-eli delivaries of thips constructed in Western Europe for the dioc (Including those under 1000 Jan; from, 100,000 GaT in 1956 to an estimated 2.32,000 GaT in 1955 and 254,000 GaT in 1956. Deliveries of ships over 1,000 GaT from non-bloc shippers to the bowiet bloc are estimated as rising from 50,000 GaT in 1956 to 160,000 GaT in 1955 and 200,000 Ga

Communicat China) as of 31 december 1954, shows 780 vessels (over 1,000 OHT) [See Table 20, p. 126] totaling 2,666,000 GH/ These ligures include a number of vessels which have not been heard of for some years, and it is believed that hie ships

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presently available for the carriage of cargo and passengers number only about 750, with a gross tonnage of 2.5 millions. Though this Clast is inadequate for present Bloc needs the above figures represent an increase of 10 percent over these for 1953. Still included in this total are 83 US-cwned Lend Lease vessels totaling 518,000 GRT to which the USSR has no legal title or right whatsoever, but which she steadfastly refuses to return. The over-all adequacy of the Soviet merchant fleet, however, should be viewed in the light of the large number of over-age ships (about 40 percent of Soviet Bloc ships are 30 years of age or older). Moreover, it is estimated that 25 percent of the Soviet fleet is undergoing or swelting repairs at any one time.

F. Non-Bloc Repairs to Soviet Bloc Vessels

Repairs to Soviet Bloc vessels in non-Bloc yards frequently entail major repairs or overhaul: which consume considerable time and which would divert materials, facilities and skilled labor from naval construction if they had to be accomplished in Bloc shipyards, During 1954, 61 Bloc ships totaling 310,058 GRT were under repair in non-Bloc shipyards as compared with 46 ships totaling 204,633 GRT in 1953 (see Table 13).

0. Bunkering

The principal bunker controls which the Free World applies to the China traffic involve the supply of POL (fuel oil, lubricants) at bunker stations controlled by the U. S. (chiefly Caltax and stanvac) or the UK (Shell, BP and AICC). Except in cases where the bunker controls of the two countries differ, bunkers denied by U.S. companies to a ship engaged in trade with China have also been denied by UK companies. As an example of such differences in controls, however, the UpS. denies bunkers to wessels carrying rice to Ceylon as part of the Sino-Ceylonese rice-rubber agreement but the UK does not; and in consequence these vessels have secured fuel from UK-controlled facilities.

Another important difference between U.S. and U.K. controls is that which permitted the Wergus, on a China-bound journey in 1955 for delivery to new Communist Chinese owners (and therefore constituting a "strategic commodity" in itself) to receive bunkers by U.K. stations. It later developed that the cargo of this vessel, originally described as sugar, actually also included a consignment of ball bearings to the Chinese Communists. This information was not available, however, at the time the ship was bunkered at Singapore - illustrating the difficulty in applying bunkerage controls.

The number of occasions on which vessels en route to Communist China with strategic materials were bunkered from Western supplies is difficult to compile because of the ease with which such cargoes can be concealed. Known evasions of bunker controls, however, have included ship-to-ship bunkering incidents (at Djibouti and Daigon) and supply in Indonesia (Balikpapan) of bunkers to Uhina-bound ships calling there with

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strategic cargoes. POL bunkerage has sometimes been supplied in drams, apparently to facilitate refueling of other ships in Chinese ports.

Numerous ships, particularly Bloc ships, are suspected of baving discharged excess bunker in Chinese ports.

H. Evesion of Controls

European Bloc and shipments to Communist China has lend itself to fairly easy circumvention by transchipments. 1/ Embargood commodities which move to Communist China from Free World countries participating in control agreements have ordinarily been first consigned to a European Bloc port such as Cdynia and there reloaded on a China-bound vessel.

Direct shipments of strategic commodities to China and control circumventions have also taken place in Western European free ports and transchipment points such as Antwerp, Rotterdam, and Samburg, and in Far Eastern entrepots, such as Macan. 2/ (See Sec. II, C, 2, b)

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I. With the widening of the differential between CCCOM controls on trade with the European Bloc and trade with Communist China, by large-scale relaxation of the former on 16 August 1954, the opportunities for circumventions of control by transshipment and reconsignment increased significantly.

^{2.} The Transit Authorization Certificate (TAC) system, designed to preclude the use of free ports in CCCOM countries for evasions of the embargo of selected IK-I commodities, was not put into effect until 16 January 1955. The US and Canada have been emforcing more comprehensive financial and transaction comirols since 1953 and 1954 respectively. The UK has for several years exercised transchipment controls over selected cosmodities, including all on IL-1; and effective 7 January 1955 has also adopted transaction controls for all IL-1 commodities.

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Although such an extensive system of control as is represented by international agreements in the Coordinating Committee (COCCM) and the China Committee (CHINCCM) inevitably leads to occasional accidental infractions, there are a considerable number of cases which clearly represent well-organized efforts to circumvent the control system. The total magnitude of such efforts cannot be quantitatively measured, but the following are illustrative of the size and complexity of such organized arrangements.

1. CHIPOLEROK

The Chinese-Polish Shipbrokers' Company, Limited (CHIFOLERCK) was organized in the latter part of 1951, with head offices in Tientsin and a branch office in Gdynia, to handle the traffic between Polish and Communist Chinese ports. Ownership of this company appears to be about equally divided between Polish and Chinese Communist interests, and there is some evidence that the Chinese Communists hold 55 percent of the capital. CHIPOLBROK charters ships for the China run, arranges forwarding and stevedoring services, provides certain brokerage (compradore) facilities, and acts as fiscal agent for Communist Chinese crews. There is also evidence that the Chinese Communists actually own twelve ships identified among those operated by CHIPOLEROK and that these fly the Polish flag only as a cloak. In the UK view however, this evidence does not conclusively establish concealed Communist Chinese ownership. This organization controlled the operation of the "Polish-flag" vessels PRACA and PREZYDENT GOTTWALD which were seized by Chinese Nationalist naval forces in 1953. It also instigated the purchase and controls the operations of the MARIAN BUCZEK (ex-QUEEN ANNE).

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handling cargo movements out of Gdynia, but has also erranged China-bound cargo movements directly out of Western European ports by both cloc and non-Bloc shipping, and in particular has been involved in trobushipments of goods of Western European origin to take adventage of the differential between controls on shipments to the European Bloc and the stricter controls on shipments to thins. Such goods are normally lifed in continental Western European ports by Bloc-flag ships sailing for Gdynia and are then reconsigned to the Far East.

In view of CHIPOLORUK's importance to Communist Chine's seaborne trade, its activities are considered to require further intelligence investigation and evaluation.

2. FARENCO

One of the more important organizations, established by the Chinese Communists in non-Bloc jurisdictions in order to facilitate procurement and transport of both controlled and uncontrolled commodities in trade with Free World countries is the far East Enterprising Company Limited (FAMENCO) of Hong Mong. This company was incompared in Hong Kong on 30 September 1953, with its head office located in Panama. All the directors of FAMENCO are believed to be Communist. Chinese nationals, and although the shareholders! names are not known this company is believed to be controlled by the Chinese Communists. It appears to act under order from Peiping and to be the main agent for Communist Chinese shipping and trading activities in Hong Kong. FAMENCO has figured provident? In

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chartering non-Bloc ships used for the carriage of strategic cargoes from European ports to Communist China. Thus, for example, it acted as the charterer for recent voyages of the Swedish vessels SUNNANBAIS, MORDANBRIS, and GRANEFORS which have carried special steels, mobile conveyors, heavy trucks, and other industrial equipment. This company arranged the recent (1955) transfer voyage of the Finnish ship Wergus to Communist China, and it has engaged in Regotiations looking toward the purchase and flag-transfer of other non-Bloc ships on behalf of the Chinese Communists. More recently FARENCO handled an attempted Soviet-Chinese shipment of jet fuel aboard the Finnish tanker ARUBA. Its role as a direct agent of the Communist Chinese was made clear when FARENCO had to obtain Chinese Communist release for return of the cargo to a Black Sea port after the crew had refused to take the vessel into waters endangered by Chinese Nationalist operations near Formosa.

3. WELT FRACHT

WEITFRACHT is typical of Bloc-controlled organizations in Western Europe which have specialized in assisting established concerns (such as SUGEMAR in Antwerp) in circumventing China-trads controls. It was organized in January 1953, with capital supplied initially by Polish Communist groups. Its original task was primarily to handle in-and outbound Poland-China traffic moving via overland Hamburgs-Polish connections, or via German-Polish inland waterways. WELTSTACHT'S operations have become more ramified than those of any of its individual correspondents (such as SOGEMAR); and since the latter part of 1954 it has figured prominently as the principal go-between in Chinese Communist negotiations for the purchase of Free World shipping.

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4. Other Control Circumventions by Free World Groups

China involving non-Bloc firms or organizations have taken a number of forms. Plenned evasions have involved such means as admitting fraudulently inserted in export license documents, use of such value descriptions as "general cargo", false declarations of destination, and the proparation of dual or incomplete cargo manifests, or dual bills of latting. Documents may be prepared evidencing delivery of a cargo to a non-clos part in order to cover the actual delivery of such cargo to a Communist port under a duplicate set of order documents. False and dual documentation were used to conceal the nature of certain goods carried in 195h by the Finnish vessels KEMIO and BONG VIII. The latter vessel, for example, carried "special cargo" guarded by a Polish seper-cargo which was not listed in copies of manifests submitted to non-Bloc authorities at ports touched enroute,

During 195h, the United States Department of Commerce moved to demy general license privileges to two Hong Kong based firms, Hollers, Ltds, and Wallem & Co. (HK) because of their previous participation in violations or near violations of controls. Provisional action of similar nature has also been taken against a number of other companies which are wholly-owned subsidiaries of Wheelock-Marden & Co., Ltd.

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ANNEX

Developments During the First Quarter of 1950

A. Recorded imports from Non-Communist Countries

Recorded imports from Non-Communist countries during the first quarter of 1955 are estimated at \$7h million, 20 percent above those for the first quarter of 195h (\$62 million) and 10 percent above the 195h quarterly average (\$60 million). Corresponding figures for the first quarters of 1952 and 1953 were \$51 million and \$9h million. (We have no information assilable for estimating any trend in introcorded trade during the first quarter of 1955.)

Recorded direct imports from Western Europe increased by half in the first quarter of 1955 over the first quarter of 195k; or from \$20 million to \$30 million. Partial information on the commodity composition of this trade suggests that it continues to consist predominantly of fertilizers, drugs, and other chemicals, although including amounts of wool tops, and other stems. Unrecorded imports of iron and steel and other strategic goods transchipped through Bloc ports in Europe bave not been included.

Recorded imports from Hong Kong (\$14.2 million) dropped by one-fifth in the first quarter of 1955 over the same period in the previous year. They consisted mainly of dyestuffs, fertilizers and drugs (\$10.0 million), raw cotton of Pakistan oxigin (\$1.3 million), and metals, machinery, and instruments (\$0.6 million).

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Similarly, recorded imports from Ceylon declined by half, with a proportionate drop in shipments of crude rubber in the quarter as compared with the same period in the previous year. However, imports from Egypt and Pakistan (presumably cotton) increased by nearly half over the first quarter of 1954, while imports from Japan increased one and a half times in the same period. Imports from Japan consisted of dyestuffs, fertilizer, and drugs (\$2.0 million), other chemicals (\$1.6 million), rayon yard (\$0.6 million), and miscellaneous items (\$1.4 million - largely other textiles, machinery, and instruments.)

The information at present available as to the value of Communist China's recorded imports during the first quarter of 1955 is summarized below:

TABLE 21

RECORDED IMPORTS FROM NON-COMMUNIST COUNTRIES

(First quarter of 1955)

Thousands of U.S. Dollars

urope & Western Hemisphere	Year 1954	Jan-Mar 195h	Jan-Mar 1955
Argentina	1,495	223(est.)	n.a.
Austria	445	2	903
Belgium-Luxembourg	426	107	376
Brazil	2,938	717	68
Burma	22	(00CSD	a
Denmark	185	73	241
Finland	3,390	2,217	4,867
France	8,379	1,633	880
Italy	5,285	333	1,9451
Netherlands	1,565	736	327
Norway	28	1.9	23
Sweden	632	265	387
Switzerland (c.i.f.)	4,085	2,649	4,916
United Kingdon	18,170	3,973	6,391
United States	6		ana ana
Western Germany	20,554	6,343	7,395
Canada	47	wen.	33
Adjustment for coiof.			
(10 percent excluding			
Switzerland)	6 , 3 54	1,665	2,334
Subtotal	73,984	20,960	30,592
- my of our	178704	209700	JUE 772

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RECORDED DAPORTS FROM NON-COMMUNIST COUNTRIES,

Make 4	22	and the same of					
TEDTO	Z.L.	continued		(thousands	1.0	175	 PATE
Property and the second	MAN CHAR	THE MICHIGAN TRUE WITH THE PROPERTY OF THE	 · · · · · · · · · · · · · · · · · · ·	When the second state of the second s			

Near Bast, Asia & Oceania	Year 1954	VALUE PART 1974	Jen-Rec 1955
Australia	3,421	743	767
Ceylon	1,8,429	11,041	5,356
Egypt	11,389	Mar see	5 106
Hong Kong	67,154	17,749	14,195
India	5,798	25 3**	3,463
Indonesia	1,014	insig.	2,719
Japan	19,109	2,248	5, 793
Maleya	6,561	752	insig.
Pakisten	26,189	6,713	4,00°
Adjustment for c.i.f. (5 percent)	9,455	1,975	2,069
Subtotal	158.541	41,1572	43,458
Notel Recorded Trade	272,525	<u>ુર,૫3</u> ટ	

^{*} Excluding Tibet.

Estimated from data for two months.

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B. Seaborne Emports from Soviet Bloc Ports in Eastern Europa

Communist China's seaborne imports from Soviet Blac ports in Eastern Europe during the first quarter of 1955 are estimated to have totalled 145,000 tons, 18 percent less than in the first quarter of 1954 and 2 percent less than the 1954 quarterly average. The proportions of the cargo carried by Blac and non-Bloc ships are similar to those in 1954 and there are no significant changes observable in the commodity pattern of these shipments.

TABLE 22

Seaborne Imports from Soviet Bloc Ports in Eastern Europe (First quarter of 1955)

(in metric tons)

	Bloc Ships	Non/Bloc Ships	Theal
Machinery & Equipment	3,285	2392/	3,296
Motor Vehicles	1,370		1, 609 35, 053
Iron & steel, and other metals	30,804	h કારિ	
Railway Materials	1,982	erios o	1,982
Petroleum	17,576	1,6723/	19,246
Fertiliser	QNA	8,319	8,319
Chemicals (including dyes)	2,984	311	3, 295
Sugar	5,289	10,696	15, 985
Paper and pulp	வு (வு	53	63
Textiles	इक् वंग	± 40Pewtg	4.0.2
General cargo	34,080	21,773	55.953
Totals	97,370	47,233	111,,703

M. General cargo is believed not to have included any bulk shipments, e.g., fertilizer, sugar, and FOL but probably does include items in the other categories above.

2/ Bicycles.
3/ By Finnish flag vessel.

The information available on the cargoes carried from ports in the Soviet Far East during this period is still too incomplete to permit cargo estimates.

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C. Volume of Shipping Engaged in the China Trade in the First Quarter of 1955

ORT arrived in Communist China from overseas and 276 reserve totalling.

1,203,621 GRT departed Communist China for other constries. Non-Sloc vessels accounted for 227 arrivals (1,001,485 GRT) and 225 departures (264,635 GRT) and 52 departures (253,533 GRT). The arrivals and departures of both Bloc and Non-Bloc vessels were all higher them in the first quarter of 1954, with the number of total arrivals increasing 13 percent and the number of total departures increasing 21 percent.

D. New Developments in overland transport facilities

In early 1955 the Communists announced (1) the completion of the track on the Trans-Mongolian Railroad, and (2) the restoration of the Hanoi-Languon line in North Viet New and its connection with the Chinese rail network. The Trans-Mangolian Railroad, when fally operative, will probably carry a significant portion of Communist Chine's overland trade and will greatly reduce the length of rail hast for such of Communist China's overland trade with the European Blos. Establishment of tarough rail connections between Communist China and North Vist New vill facilitate the movement of trade between these two countries; and much of the freight previously carried by road will henceforth be transported by rail.

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APPENDIX A

Discussion of Sources, Methodology, and Relishility of Basic Worksheet Data on Ocean Shipping and Cargoes

1. Hovements

Information on movements of merchant shipping is generally readily available from such unclassified sources as <u>Hloyd's Voyage Supplements</u>, although movements behind the Iron Curtain are inadequately covered by such materials and must be determined largely from intelligence. From all sources available, however, our knowledge of voyage details for both Hloc and non-Eloc vessels trading with Communist China is reasonably com-

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APPENDIX B

Analysis of Interior Transport Connections

The various interior transport connections available for movements between Communist China and her neighbors were by no means of comparable utility for actual international trade traffic in 1954. Rail connections with the USSR were overwhelmingly the most important interior routes, while contributions to the total movement pattern made by roads, inland waterways and air carriers were limited and, in many cases, restricted to provincial or purely local cross-border trade.

In the following detailed analysis those routes utilized for Communist China's international traffic movements during 1954 are considered first. Other routes, which were engaged in only local cross-border traffic or carried no international trade at all, as well as the new rail routes which could be used for trade in the future, are then considered briefly for the sake of completeness.

1. Description of Routes Known to Have Been Used in 1954 and Nature of the Service

a. Between the USSR and Communist China

(1) Rail

During 1954 the Trans-Siberian Railroad and two of its connecting lines with Communist China, Tarskiy-Manchoulisharbin and Voroshilov-Suifenho-Harbin, were the only Sino-Soviet rail connections utilized in Communist China's foreign trade with

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the USSR. The importance of these lines in this respect is indicated by the fact that in 1954, they carried approximately 55 percent of the total estimated tonnage of Communist Chinese international traffic moving by all routes, including ocean shipping. The Trans-Siberian Railroad and its connecting lines, moreover, carried the major portion of the total tonnage of Communist China's foreign trade moving over interior connecting routes (not including USSR or Satellite traffic moving to and from North Korea), amounting to approximately 95 percent of this total tonnage in 1954.

Communist Chinese imports transported on interior connecting routes in 1954 moved primarily by rail via the Trans-Siberian Railroad and the connecting Tarskiy-Manchouli-Harbin route. Most of the remaining relatively minor import shipments are believed to have been carried on the Voroshilov-Suifenho-Harbin route. Chinese overland exports to the USSR and Satellites are believed to have been divided between these routes roughly on a 70 and 30 percent tonnage basis, respectively. The relative importance of these connecting lines may be altered somewhat in the future, since part of the traffic with following the USSR may be diverted to the Trans-Mongolia route, EXXX Aits Completion.

(a) Transloading Points

The break-of-gauge between the Soviet broad gauge and the Chinese standard gauge on the Tarskiy-Manchouli-Harbin

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line is effected both at the Soviet station in Capor and at the Chinese station in Manchouli. The latter, a flat yard with a capacity of 500 freight ears, is equipped with floodlights and is therefore capable of 24-hour operation. Freight received into the yard is handled by transloading from ears of one gauge into cars of the other gauge, or by changing the axles or trucks on loaded cars. The latter method seems to be reserved almost exclusively for the adaptation of Soviet broad-gauge cars for operation on the Chinese rail system. There are also facilities for the changing of exles and trucks on the Soviet side of the border at Otpor; but although they are used for passenger cars there is no indication that they are used on any regular basis to change the gauge of freight cars.

on the Voroshilov-Suifenho-Harbin line the break-of-gauge is effected at Suifenho (Pogranichnaya) in Manchuria. Facilities at this point are similar to those existing at Manchouli, i.e., a flat yard with alternate broad-gauge and standard-gauge tracks for the transloading of freight. From the little information available, however, it appears that the Suifenho installations have not been developed to a degree comparable with those at Manchouli. This would tend to confirm the estimate that less traffic has been moving over the Harbin-Suifenho line than has moved over the Harbin-Manchouli line.

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(b) International Freight Agreements and Charges

Soviet Floc are governed by the Agreement on Enternational Reilroad Freight Traffic of 1954 (SMGS). Shipments between Sino-Soviet Bloc countries which must transit a third country are subject to the Uniform Tariff Treaty (UTT) which supplements this agreement. This system of through international reil services has several advantages intended to facilitate and stimulate Sino-Soviet Bloc international trade. International rail movements within the Bloc have been greatly simplified, for example, by the use of a single international railroad waybill. By eliminating the need to re-consign shipments at international border stations, the movement of international trade is thereby facilitated. In addition, SMBS grants to the consignee a large degree of control over the goods in transit.

The agreement also requires that all international rail traffic originating in Bloc countries be included in transport plans of the country of origin. This makes possible general planning of rail movements between countries of the Sino-Soviet Bloc, which is intended to provide for more efficient utilization of intra-Bloc international transportation facilities. Freight costs for rail shipments between neighboring SMGS countries are determined by the individual tariff agreements in effect between those countries. When the freight must transit third countries, however, transport charges are determined by the domestic rates in the shipping and

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receiving countries, and by the UTT rates on the transit-country railroads. The shipper is responsible for charges of the railroads of the originating country, while the receiver must pay the charges of the receiving railroad. The transit-country rail charges may be borne by either party.

The reduction of transit freight rates brought about by the inclusion of Communist China, Mongolia, and North Korea in the SMGS and UTF in 1954 should substantially lower the cost of international overland trade to these countries. The rates prescribed by UTF are, as a rule, cheaper than the rates which formerly applied to transit traffic in the SMGS countries.

The addition in 1954 of a new tariff classification in UTI may further cheepen the cost of transporting strategic
materials to and from the Far East. This classification has the lowest rate in the agreement, and, as yet, has had no goods assigned to
it. It is conceivable that this new classification may be reserved
for emergency shipments of strategic materials. If this is so, the
UTT would, under urgent conditions, assume even greater significance
in the Chinese trade picture.

(2) Inland Waterways

The main inland waterway connection in use during 1954 between the USSR and Communist China was the Sungari River, a principal tributary of the Amur River. This route connects the rail

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center of Kharbarovsk and the manufacturing center of Komsomolsk, both on the Amur, with the Chinese rail system at Chiamumau and Harbin. Navigation on the Sungari, however, is possible for only 150 to 200 days of the year, i.e., from mid-April or early May until late October. In addition, low water periods during the navigation season and numerous shoals adversely affect transport along the waterway.

evaluation of the nature of the international service provided by inland water transport in Sino-Soviet trade during 1954. Such international trade apparently was carried entirely by Soviet craft, and probably consisted mainly of POL shipped from Khabarovsk to Sungari ports. It is believed that some Chinese rafted timber and possibly agricultural products were exported to the USSR via the Sungari -- although no Chinese vessels (which carry cargo to points on the Chinese side of the Amur) are known to have entered Soviet territory.

(3) Roads

Sino-Soviet road trade is carried almost exclusively by three principal roads, each of which extends from Sinkiang across the USSR frontier. One road extends from Alma Ata to Urumchi via Khorgos, while the other two connect Kashgar with Turugart and Irkestan. These routes are essential for USSR-Sinkiang trade since rail and waterway facilities do not exist. Chinese imports over

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these roads apparently consist mainly of petroleum products, roadconstruction supplies, machinery and motor vehicles. Principal exports are probably wool, skins and non-ferrous ores and concentrates.

Traffic operations across the Soviet-Sinking border are directed by the USSR, while the Chinese maintain ownership of the trading companies involved. Trucks must operate over great distances, hauling cargo from railheads on the Turk-Sib to the capital at Urumchi. Animal caravans are still very numerous because of the high cost of motor transportation:

(4) Air

In 1954 SKCGA, the Sino-Scviet Joint Stock Company for Aviation which was turned over to the Chinese Civil Aviation Bureau (CAB) in October 1954, provided the only air transport between the USSR and Communist China. Air service was available between Peiping and Alma Ata, Irkutak and Chita in the USSR, where connections were made with the international routes of Aeroflot, the Soviet civil air carrier.* Available information does not permit an estimation of the tonnage carried over these routes, but air transport was important for the rapid shipment of special items of key importance

During 1954 the joint Soviet-Korean carrier SOKAO began services over the SKOGA route from Chita across Manchuria to Pyongyang, North Korea. March 1955 information indicates that the Chita route is now operated exclusively by SOKAO, which has also extended its flights to other cities in Korea.

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valuable scientific instruments and machinery from the USSR or
European Satellites, and commodity samples, for example, have been
identified as air cargo. The Communist Chinese have also imported
large quantities of autibiotics from Europe by air. The total tonnage
carried by air certainly is relatively negligible, but the importance provided
examples and transport of strategic materials and
key personnel is extremely significant.

SKOłA, established in 1950 as a successor of the joint Soviet-Chinese Nationalist air carrier Hamiata, has been strongly influenced by Soviet operational and administrative personnel. Its equipment consists of Soviet-built aircraft and its flight complement, all Russian nationals, probably are detailed from Aeroflot, the Soviet civil air carrier. Its services have been integrated with the Chinese domestic airline run by CAB, which is also strongly influenced by Soviet advisors, thus making possible through flights from Southern China to Moscow and the European Satellites. The withdrawal of the USSR from stock ownership in SKOCA resulted in the further integration of the entire Chinese network with Bloc civil aviation.

b. Between North Korea and Communist China

(1) <u>Rail</u>

Five rail lines cross the Manchurian boxder into North Korea at Sinuiju, Namsan-ni, Manpojin, Sangsambong and Tumen, and provide the most significant means of transport for foreign Approved For Revuse 2001/11/08: CIA-RDP85S00362R04400020002-3

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trade between these countries. On the basis of available information it is estimated that approximately 85 percent of the rail traffic between North Korea and Communist China is handled over three lines. with about 40 percent of the total moving on the Sinuiju-Sinanju line and roughly 45 percent over the lines entering at Namsan⊸ni and at Manpojin. Foreign trade consists mainly of Chinese exports of such bulk commodities as coal, cement, millet, pig inth and soyabeans.

Available information indicates that southbound traffic from China into North Korea is in large measure handled as through train service (i.e., Chinese freight cars, locomptives and personnel operate directly into major rail junctions in North Korea). An administrative check is apparently made by Korean officials at the border, but such supervision does not seem to interfere with the expeditious movement of southbound traffic. On the other hand, there is no information that Korea trains or rolling stock operate northward into China; it appears, therefore, that Sino-Korean traffic is handled entirely by the Chinese.

(2) Air

Only one air route was flown between North Korea and China during 1951. SOKAO, the joint Soviet-Worth Korean carrier. operated two planes chiefly between Pyongyang, Mukden and Chita. Tonnages carried between North Korea and China over this route was negligible, but the service is significant for speeding up shipments of key personnel and essential materials of low volume and high value.

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c. Between North Vietnam and Communist China

(1) Rosds

During 1954, roads were the only significant connecting links used between North Vietnam and Communist China. Only a small amount of traffic moved across the Sino-Vietnamese border by water, coolie or animal transport; and no rail shipments were possible since rail connections with Communist China were not restored until February 1955. Five roads extend from Hampi, the focal point of all forms of transport in North Vietnam, to connect with the Chinese transport system via the Sino-Vietnamese border points near Mon Cay, lang Son, Cao Bang, Ha Giang and Lac Kay.

Moreover, a road extends from Lai Chau in Northwest Tonkin across the Chinese frontier at Ban Nam Coum.

These six roads connecting North Vietnam with Communist China differ considerably in their relative economic and military importance (primarily to the Viet Minh) because of the geographical areas they serve. The most important extend from Hanoi and central Tonkin to the eastern sector of the Sino-Vietnamese border region, where connections are made with the road, railroad and water transport routes of Kwangsi province. The roads extending to the western sector of the border are of less importance to the Viet Minh since they provide connections only with Yunnam Province, which produces little of use to the Viet Minh, and has very poor communications with the remainder of China.

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Communist Chinese imports from North Vietnam in 1954 were insignificant compared with exports, which consisted mainly of aid to the Viet Minh. Roads were the principal means of delivering Communist Chinese aid shipments to the Viet Minh in North Vietnam during 1954. The overland shipments received by the Viet Minh were not great in volume, but such items as ordnance materials, petroleum, vehicles and rice were important in terms of filling critical Viet Minh deficiencies.

Almost all Chinese exports, excepting mice, were received over the supply routes crossing the frontier at Cao Bang and at Lang Son. Supplies received at these border points were trucked over Routes Federale 1 or 3, or via the Bong Dang road to depots in the Thai Nguyen and Tuyen Quang areas. The Cao Bang route has been the principal road by which the Viet Minh have meceived clandestine arms shipments from China since the sease-fime. A considerable portion of the rice received from China was carried over the Lai Chau-Ban Nam Coum route from Yunnan Province, which was an important supply line for the Viet Minh forces fighting in Northwest Tonkin during the spring of 1954.

Normally, freight shipped between Communist China and North Vietnam is transshipped at the border between Chinese carriers and Viet Mirh trucks. During the Dien Bien Phu campaign Chinese trucks were reported operating in North Vietnam in logistic

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support of the Viet Minh forces, but under normal conditions Chinese trucks apparently do not cross the border.

d. Between Kowloon (Hong Kong) and Communist China

(1) Rail

Rail traffic, carried exclusively on the CantonKowloon line, plays a secondary role in China's foreign trade with

Hong Kong, which is maintained primarily by shipping services. In 1954,
about 100,000 tons of the
however, the Canton-Kowloon railway, harman, carried transportant trakeway estimated

aioudamixhangarant traffic between the two areas. Approximately 90 percent of this consists of Communist Chinese exports of
such commodities as livestock, beans and other goods for Hong Kong
consumption. Rail imports from Kowloon consisted of fertilizer,
wood, textile machinery, alum, and pharmaneuticals, mainly penicillin.

Rail traffic moving between Communist China and Kowloon is carried exclusively in Chinese freight care. Chinese trains and crews deliver goods destined for Kowloon to the border, where the loaded cars are shunted across to waiting British trains and crews. Since the volume of trade moving from Kowloon into China is less than that moving in the reverse direction, the British are able to load all of their traffic into Chinese rolling stock for delivery to waiting Chinese train crews at the border. All Sino-British trade moving by rail across the Kowloon border is apparently booked either to or from the border station of Lowu.

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(2) Roads

Road traffic on the Canton-Kowloon route, the principal means of road transport between Hong Kong and China, comprises only a very small portion of the total traffic between these two cities, which is handled largely by shipping and rail slightly over facilities. During 195h, approximating 1 percent of the tonnage of total Sino-Hong Kong trade was carried by this road. Principal road imports included such commodities as drugs, chemicals, hardware, fertilizer, wood, cork and dyes.

Moad traffic on the Canton-Kowloon route complements rail service in the area. Motor-freight transport services are available, and buses run on regular schedules.

e. Between Burma and Communist China

(1) Roads

Burma and Communist China was the Burma Road. Observed traffic over a section of the Burma Road in Burma (between Lashio and Kutai) was reported as 30 to 50 vehicles EWPD in April 1954. Only a part of this can be considered as foreign trade, since the prohibitive costs of motor transport over the long distances between each country's commercial centers limit its use for through traffic. Nevertheless, the Communist Chinese do use the road in dry weather. For example, they have been known to transport green tea into Burma, and some

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and volume cannot be determined. It is noteworthy, moreover, that according to official Chinese Communist announcements concerning a recent trade agreement with Burma attempts are to be made to increase the volume of traffic moving between the two countries over the Burma Road.

Traffic across the Sino-Burmese border is generally transloaded from the vehicles of one country to those of the other at Wanting. When trucks are not available, animal carriers are substituted.

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- 2. Estimated Capability of Interior Connecting Routes
 Between Communist China and Adjacent Countries, 1951;
 - a. Capability
 - 1) Between the USSR and Communist China
 - a) Rail

The term "capability" as applied to railroads measure of the volume of movement and roads* in this paper is defined as a reasonable estimated Afantax which could be reached on a given transportation segment for a sustained period. Unless otherwise stated, this assumes that all contributing elements, such as locomotives, cars, trucks, personnel, repair and maintenance facilities, etc., are available. Capability is not a maximum in the same of theoretical capacity of a given line, nor does it represent the actual traffic moving over a given line. It does not take into consideration such potential factors as impact upon adjacent or other lines or road segments either within or outside the area under discussion; changes in or overriding traffic demands from other areas, including the problem of internal distribution of freight received by land or sea; shifts in demands within economic sectors; the ability of adjacent countries under varying circumstances to receive or provide an increased tonnage; or policy considerations which might render such capabilities fessible or infeasible as the case might be.

^{*} Inland water and air transport capabilities as estimated in this paper depend directly on the estimated availability of barges and aircraft and are not, therefore, included in this definition of capability.

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As regards the Trans-Siberian Railroad, the assumption of availability of equipment is reasonable since the amount of motive power and rolling stock required to meet the Line's capability would constitute only a relatively small percentage of the equipment available in the USSR. Sufficient railroad equipment could be made available in Communist China to fully meet the total capability of the Trans-Siberian Railroad's three connecting lines to Manchuria - although this would definitely increase the strain on the already intensively utilized Chinese locomotive and rolling stock parks This strain would be further aggravated if upon completion the capability of the Trans-Mongolian line were also to be used simultaneously. There would not, however, be enough freight cars available in the total park in the unlikely event that full capability of lines connecting Communist China with North Korea and with Hong Kong were also utilized simultaneously in addition to that of the lines connecting with the Trans-Siberian Railroad.

Insofar as Chinese road traffic is concerned, through bulk freight movement between China and the USER is virtually nonexistent and the truck park and supporting facilities are of relatively insignificant proportions. The physical capacity estimated for the roads takes account of normal (average) weather in the localities traversed but does not take into account the effects of extreme weather conditions which might impair capability for periods of varying duration. Moreover, an assumption that sufficient trucks would be available to meet full physical road capability is not valid when applied to aggregate road capabilities. It is possible, in the case of some

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individual roads having fairly low physical capabilities, that sufficient vehicles could be made available to fully utilize this capability. In most cases, however, = in view of the number of vehicles necessary to meet road capability (especially for Simo-North Korean traffic), the prohibitive cost of such a venture, the large vehicle deficiencies it would create in the domestic economies of China and her neighbors, and the absence of apparent requirements for such a scale of movement = it is highly improbable that such a course of action would be attempted under foreseeable circumstances.

(1) The Trans-Siberian Railroad

In EIC-R1-S2 and EIC-R1-S3 the Trans Siberian Railroad was estimated to have a capability, based on a daily average throughout the year, of handling 36 trains each way per day (EWPD) in through traffic between Omsk and Vladivostok. Of these 36 trains EWPD, it was estimated that two trains are required for minimum essential peacetime personnel movement (Including both civil and military personnel), and one train was allowed for repair and maintenance service, and for disruption caused by snow, ice, floods, and accidents. The remaining 33 trains EWPD could be used for freight, each train carrying an estimated average net load of 1, 30 tons, giving a capability for freight haulege of about 33,000 tons EWPD. Of the 33 train capability, however, it was estimated that one train would be needed for carrying new rail, rail accessories, ties, ballast, and spare parts; two for railway fuels; 10 for minimum civilian

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peacetime economic needs; and four for military traffic. This left a capability of an estimated 16 trains, or 16,000 tons EWFD (5.8 million tons each way per year), for other needs, such as trade with Communist China.

In last year's EIC-R1-S3 (Page 39) attention was called to new intelligence suggesting that revision of the Trans-Siberian Railroad's capability might soon be required. Additional information available to the intelligence community since then should make such a re-study even more profitable. Such a re-study should take into account not only specific details which were not available for making the original estimate, but also evidence of trackage improvements which has been reported since that time and possible changes in the economic requirements for traffic along the line. In addition it should consider the effect on line capabilities of yards, and locomotive servicing and repair facilities which may not support an increase in the present capability estimate. In the opinion of some agencies a preliminary analysis of available evidence indicates that the hitherto accepted capability figure may be low. Nevertheless, it is premature to judge whether such a detailed re-estimate of the capabilities of the Trans-Siberian Railway, section by section, would actually result in a net increase in throughput capabilities. Neither have the requirements of the Soviet Far East been re-evaluated, which might change the trains per day needed to meet economic and military demands of this part of the USSR. Pending the completion of a detailed re-study of the capability of the Trans-Siberian Railroad, the estimate

in EIC-R1-S2 and EIC-R1-S3 is regarded RDP 85S 86962 RDP 8

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(2) The Tarskiy-Manchouli-Harbin and Voroshilov-Suifenho-Harbin Lines - Connecting with the Trans-Siberian Railroad

These single-track lines each have an estimated capability for through traffic of 12 trains EMPD, of which 2 would be required for minimum passenger movements, railroad needs (maintenance, fuel, and spare parts), and local consumption requirements. The remaining 10 trains could be used for through freight movement, each carrying an estimated net load of 650 tons. The segments of these lines within the USSR each have a capability equal to or greater than that of the segments within Manchuria, and therefore do not limit through traffic between the USSR and Manchuria. The transloading yards are believed capable of handling the maximum amount of traffic which the lines can bring to them. These capabilities would permit 6,500 tons to move EMPD between Harbin and the USSR on each line, or a total of 13,000 tons EMPD (h.8 million tons each way per year).

b) Inland Waterways

Soviet trade is limited primarily by the total cargo-carrying capacity of the vessels (both Chinese and Soviet) available for international traffic at any given time. This availability, in turn, depends on the number of craft on the Sungari and Amur rivers required to meet the local economic requirements of the areas they serve. Judging from Based on the increase in domestic traffic in 1954 as compared with 1953 the Sungari cargo fleet must have grown considerably during 1954, even after considering a significant increase in the average utilization of vessels. On this basis, it is estimated that total fleet is Approved For Release 2001/11/08: CIA-RDP85S00362R000400020002-3

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probably now near 40,000 tons. Moreover, it could be increased by the diversion of the relatively few Chinese vessels normally operating on the Ussuri River and on the Chinese side of the Amur River, which forms the boundary between China and the USSR for a large part of its course.

As in 1953, it is considered that it would have required the entire Chinese-owned fleet's operating at or very near capacity to handle the domestic distribution of agricultural the cargoes, timber, coal, and industrial goods cargoes during 1954 navigating season. There was, therefore, little excess capacity available for carrying Sino-Soviet trade. If, however, the entire Chinese river fleet, (on both the Sungari and the Amur) were diverted to international traffic -- presumably running mainly between Khabarovsk and Chiamussu or Harbin -- it could carry some 580,000 tons of cargo annually (290,000 each way), or about 800 tons EWPD.

The extent to which the entire Chinese fleet could be utilized for this purpose is not known; but if only the bare minimum needs of internal Manchurian trade were considered probably a considerable amount of shipping could be diverted to international traffic. Moreover, if all—out maintenance of international trade with China became USSR policy some of the estimated 300,000 tons of Soviet barge tonnage could be diverted from its normal operations on the Amur. The extent to which the needs of of the Soviet economy served by the Amur can be thus reduced is not known. There is evidence the fleet has had difficulty in

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carrying out its transport mission in the past, suggesting that
the diversion of any sizeable part of existing tonnage to SinceSoviet trade would probably necessitate serious reductions in the
fulfillment of Soviet domestic requirements. A diversion of only
15 percent of Amur river tonnage to international traffic, however,
would provide a capability of 800 tons EWPD.

Utilizing the entire Chinese-owned fleet plus

15 percent of the available Amur River Soviet tonnage would, therefore, provide an aggregate capability of 1,600 tons EWPD for SinoSoviet trade. In the unlikely event of the complete utilization
of the Amur River Soviet fleet in international traffic this capability could be increased to some 6,000 tons EWPD. In view of
normal Soviet and Chinese domestic requirements for inland water
transport, however, it is considered for purposes of this paper
that the capability of the Sungari for Sino-Soviet trade would not
in practice exceed 290,000 tons each way per year - or 800 tons EWPD
based on an average throughout the year - using any combination of the
capabilities of the Sungari and Amur River fleets. (Actually this waterway is open to navigation for only 150 to 200 days during the year, and
the capability during this season of navigation is about 1,450 tons EWPD).

c) Roads

USSR is carried by three principal roads, the best of which extends from Alma Ata to Urumchi via Khorgos and has a capacity of 400 tons EWPI. The other two important routes are the Kashgar—Turugart and Kashgar—Trkestan roads, each of which has a capacity of 300 tons EWPD. Because of their significant functions, those

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routes are assumed to be limited alloweather roads, having high standards of construction for this area. Maintenance apparently is regular; construction activity on these routes was reported as late as 7 January 1955. They provide, moreover, a most important link with the Turk-Sib railway.

It should be noted that the total capability of these roads, approximately 1,000 tons EWPD, is for USSN-Sinklang traffic. This figure should be reduced by one quarter - to 750 tons - to allow for the movement of operating supplies. Trade between the USSR and China proper is limited to 400 tons EWPD by the Urumchi-Lanchow route, the only road between Sinklang and China proper. This estimate should also be reduced by one quarter to 300 tons to account for operating supplies.

d) Air

operating daily scheduled flights over the routes from Peiping to the USSR. The Li-2, a Soviet-built counterpart of the US Cody, carries a normal load of 4,900 lbs. and has a maximum fuel capacity of 822 gallons. Depending on the number of passengers carried, the potential of these planes for international freight traffic would normally range from 1.1 metric tons EWPD minimum to 2.5 metric tons EWPD maximum on all routes into China. Assuming 1.8 metric tons as a reasonable average and allowing for non-scheduled and special charter flights, approximately 75 metric tons per month, or 2.5 tons

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routes are assumed to be limited all-weather roads, having high standards of construction for this area. Maintenance apparently is regular; construction activity on these routes was reported as late as 7 January 1955. They provide, moreover, a most important link with the Turk-Sib railway.

of these roads, approximately 1,000 tons EWPD, is for USSR-Sinking traffic. This figure should be reduced by one quarter - to 750 tons - to allow for the movement of operating supplies. Trade between the USSR and China proper is limited to 400 tons EWPD by the Urumchi-Lanchow route, the only road between Sinking and China proper. This estimate should also be reduced by one quarter to 300 tons to account for operating supplies.

d) Air

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daily could be moved in each direction by air. For an intensified airlift, this capability might be almost tripled if the Chinese CAB, which on 1 January 1955 took over the aircraft allotted to SKOGA, wished to add to the 16 ex-SKOGA aircraft some 40 two-engine aircraft (many of them US built types) in its domestic inventory.

2) Butween North Korea and Communist China

a) Rail

Reports indicate that the main arteries of the North Korean rail network, presumably including the five lines crossing the Manchurian border, have been restored to operation. The capability for through freight traffic of railroad lines between Manchuria and North Borea is estimated to be 20,680 tons EWPD as shown in the last column of the following table. These figures were derived by utilizing the lower of two available sets of estimates for the lines within Manchuria and within North Korea, the latter based on previous peacetime conditions. When rehabilitation has been completed for single track operations, it is estimated that the following capabilities will be achievable:

Railroad Route	Estimated Net Line Within Manchuria	Capacity (MT) EWPD Within North Korea*	Estimated Capability for Through Freight Movement (MT) EWPD
Timen-Mutanchiang	7,680	3,000	3,000
Sangsambong-Yenchil-Changchun	7, 680	3,500	3 ₉ 500
Menpojin-Chian-Ssuping	6 ₂ 400	5,2450	5,450
Chongju-Namsanni-Isaohokeu	N.A.	2,180	2,180
Simuiju-Antung-Mukden	8,400	6,550	6,,550
Total	William		20.680

^{*} Previous peacetime maximum capacity.
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b) Air

SOKAO, the only air carrier operating between North Korea and Communist China, operates only a few planes and therefore has a negligible capability in terms of tonnage. The value of the ervice for transporting high-value, low-volume freight and key personnel should, nevertheless, be emphasized.

3) Between North Vietnam and Communist China

a) Roads

The physical capability of each of the routes between North Vietnam and Communist China under obstructed conditions of 195h is estimated as follows:

	MT EWPD*
Hanoi-Mon Cay	180
Hanoi-Lang Son	1,100
Hanoi-Cao Bang	180
Hanoi-Ha Giang	180
Hanoi-Lao Kay	180
Lai Chau-Ban Nam Coum	180
Total	2 ₉ 000**

^{*} These figures should be reduced by one quarter to take into account the movement of operating supplies.

^{**} These estimates do not consider availability of trucks. In actual operations, and excluding the possible use of Chinese vehic Viet Minh highway transport capabilities over routes connecting with China are limited by the number of trucks available. Assuming the Viet Minh could employ about 50 percent of their truck park (estimated here to total about 2,000 vehicles) on these routes, leaving 50 percent for essential operations elsewhere and for out-of-service trucks, it is estimated that about 1,200 tons EWPD could be handled. If sufficient Chinese trucks were moved across the border, however, the full capability of these roads could be utilized.

The above capabilities are based on the fact that the roads are in poor condition, that many bridges are out, and that probably only the Hanoi-Lang Son route and its alternate through Thai Nguyen and Dong Dang have been maintained to any significant degree. With the improvement of stream crossings, however, it is believed that total maximum capabilities would increase to about 4,000 MT FWFD. The Chinese roads with which the North Vietnamese routes connect are considered to have capacities equal to or exceeding the capacities of their southern counterparts.

b) Air

and Communist China is operated by a pseudo-civil air carrier originally set up to serve the Polish element on the truce team in Indo-China. Subsequently, regular flights have been made between Hanoi and Peiping, but the type of freight carried other than personnel cannot be determined. It was relatively negligible, however, as is the capability of the few planes on this route which is of significance only for transporting highly valuable, low-volume cargo, and personnel.

4) Between Kowloon (Hong Kong) and Communist China

a) Rail

The railroad between Canton and Kowloon has an estimated capability for freight traffic of 6,000 tons EWFD or approximately 2.19 million tons each way annually (10 trains EWPD at 600 tons per train). Although it is recognized that traffic

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on the railroad may have exceeded this estimate prior to World War II, it is believed that available yard and servicing facilities at Canton cannot support a greater volume of traffic at the present time. Expansion of the Canton facilities or utilization of the Kowloon locomotive shops to service Chinese locomotive might result in an upward revision of this estimate.

b) Roads

The Canton-Kowloon road, the principal road connection between Hong Kong and China, is estimated to have a capability of 400 tons EWPD. This estimate should be reduced by one quarter to 300 tons in order to allow for the necessary movement of POL and other trucking supplies used to maintain the route.

5) Between Burma and Communist China

China and Burma is the Kunming-Wanting highway or "Burma Road", a generally tortuous and difficult route. Many sections are narrow and there are still many single-lane timber bridges which limit through capacity. The maximum capacity of this road in 1942 was estimated at 530 tons EWPD. Recent information indicated that the Chinese portion of this road is in a poor state of repair. On this basis, it is estimated that the capacity of this road in 1954 was about 400 tons EWPD. With repairs this could be increased to 750 tons EWPD. The estimated capacity of 400 tons should be reduced by one quarter to 300 tons to take into account the necessary movement of supplies and POL. The branch route to Myitkyina is

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estimated to have the name capacity as the Burma Road through a singu

- b. Capability of Other "Potential" Interior Connecting
 Routes for International Trade Setween Communist China
 and Adjacent Countries
 - 1) Between the USTR and Communist China
 - a) Rail Lines Connecting with the Trans-Siberian Railroad
 - (1) The Baranovskiy Kraskino Hongui-China Route (via North Korea)

There is no evidence that any traffic moved between the USSR and Communist China over the Barancuskiy.

Hongui-China route in 195h, although it was probably used for a small movement between the USSR and North Korea. The line has an estimated maximum capability of 10 trains EWPD. It is further estimated that 1 of the 10 trains is required for passenger movements and railroad requirements, leaving 9 trains EWPD available for throughfreight movement between the USSR and China, for military and economic purposes. With each freight train carrying an estimated 500 tons, the total capability for freight movement would be 1,500 tons EWPD (1.6 million tons each way per year). This tommage could be handled over the two Sino-Korean connections at Sangsambong and Tumen.

It will be noted that part of the capability of these two Sino-Korean connecting lines has also been included (in the previous capability section) in the capability of rail lines between North Korea and Communist China. This is because the combined capability of these lines

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is greater for traffic between Manchuria and North Korea (6,500 tons EWPD) than it is for through traffic between Manchuria and the USSR via Korea,—since the section within the USSR is estimated to have a lower capability (4,500 tons EWPD) than the sections between North Korea and Manchuria.

(2) The Trans-Mongolian Railroad

Announcements in 1955 that the trackage of the Trans-Mongolian Railroad has been laid are subject to various interpretations. It is certain, however, that it will not be fully operative for a considerable period of time. Its capability when fully operative is tentatively fixed at 7,500 tons EWFD, or 2.7 million tons each way annually. It is estimated that this through capability will not be limited by the connecting line in China, as it can be reasonably assumed that improvements will be made to the extent required. One of the primary purposes of the Trans-Mongolian line may be to serve the oil field recently reported under development along this line in Mongolia. No estimate has yet been made, however, of the extent to which the Trans-Siberian Railroad might be able to handle such additional traffic over and above that of the three other existing connecting lines into Communist China.

b) Roads

There is relatively little information available on road traffic movements between Communist China proper and the represent which represent Manchurian or Mongolian-Chinese border primarily In local trade.

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Local cross-border traffic also moves between the USSR and Sinkiang over several trans-frontier roads which were not included among those previously mentioned.

The six routes crossing the Soviet-Manchurian border converge on Harbin, but only two of these are known to be gravelled and capable of supporting all-weather service for through traffic. The Voroshilov-Mutanchiang and Kraskino-Hunchun-Tumen-Changchun routes, both crossing the eastern Chinese border at the southern tip of Primorskiy Kray, are estimated to have capabilities of hoo and 300 metric tons EMPD, respectively. The other routes to Harbin are limited all-weather roads, and would require constant and careful maintenance to sustain through traffic for an extended period. Their combined capacity is estimated at 900 metric tons EMPD. The aggregate of 1,600 M.T. should be reduced by one-quarter (to 1,200 tons) to take into account the need to move operating supplies.

weather route with a capability of 100 tons EWFD, is the only through motor road between Mongolia and China. This estimate should also be reduced by one-quarter (to 75 tons) to allow for operating supplies. Trans-border roads not now used for foreign trade between Sinkiang and USSR are all of secondary importance and in relatively poor condition, but they represent an aggregate international-movement capability of 500 tons EWFD. When reduced by 150 tons to allow for the movement of operating supplies, the actual capability for international traffic would be 350 tons.

2) Between North Korea and Communist China Roads

There is relatively little information available on road traffic movements between Communist China and North Korea. As of May 1953, the five main connecting roads between China and North Korea were capable of supporting major military offensive operations. Their total capacity, as handicapped by U.N. military operations, was then estimated to have been 2,735 metric tons EWPD, or 10 percent of the logistical requirements of Communist forces in North Korea. Each road makes connection with an important rail terminal in the border area, in addition to providing trans-frontier road service. Present physical capabilities of these roads are detailed below:

		Capability*	Reduced for Operating Supplies
1. 2. 3. 4.	Chongjin-Hoeryong-Tunhua-Mutanchiang Wonsan-Linchiang-Tunghua Pyongyang-Manpojin-Chian-Changchun Chongju-Namsan-ni-Tunghua	(Metric Tons) 2,300 1,300 2,300 2,300 6,000	(Metric Tons) 1,725 975 1,725 1,725 1,725 1,500
5.	Pyongyang-Sinuiju-Antung-Mukden Total capability	111,200	10,650

^{*} Capability within North Korea; sections within Manchuria assumed to have a capability equal to the Korean sections.

3) Between North Vietnam and Communist China

No through lines were available during 1954 for Communist China's foreign trade with North Vietnam. Both the Chinese Communists and the Viet Minh, however, have given highest

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Priority since the cease-fire to the restoration of the meter gauge Hanoi-Lang Son railroad and to the extension of this line from lang Son to the border at Nam Quan. Near the border, connection is made with the Chinese standard-gauge railroad which was extended south to Pinghsiang in the border area by the Chinese in 1951 to facilitate logistic support of the Viet Minh military forces. The Viet Minh announced in February 1955 that the track on the Hanoi-Nam Quan line had been completed, and in early March a train schedule was published which called for one through train EWPD between Hanoi and the border.

Lang Son is estimated at 8 or 9 trains EWFD, which, with an estimated 200 net tons per train, gives a total of 1,600 to 1,800 tons EWFD. Under present conditions, however, and considering the amount of equipment on hand, it is believed that practical capability is about 3 trains or 600 tons EWFD. The amount of rolling stock and locomotives on hand, together with railway equipment that the Viet Minh will receive from the French when they evacuate Haiphong in May 1955, is adequate for the Viet Minh to operate both the Nam Quan-Hamoi and Hanoi-Haiphong sections, or (alternatively) the capability of the former could be doubled. They will, however, have to import rolling stock to maintain other services when they complete rehabil-itation of all rail lines in North Vietnam.

The Hengyang-Pinghsiang line connects the main Chinese rail system with the Indo-China railroads. The limiting section is believed to have a capability of 7 freight

trains EWPD, with a net load of about 550 tons per train, or a total capability of 3,850 tons EWPD. During past years there has been evidence of attempts to increase the capacity of the line in the vicinity of Nanning. In Nanning itself considerable work has been done in expanding yard facilities and warehouse areas. Such activity was probably generated by the Chinese policy of supporting the war in Indo-China. Despite these higher capabilities within China, however, through freight capability is limited by the low-capacity line within North Vietnam.

Construction work has been noted on the North Vietnamese side of the Hanoi-Kurming (Yunnan-Indo-China) line, and it is reported that the Chinese are pushing the railhead south from Pisechai toward Leo Kay. Completion of this line would be of particular importance as a connection between the interior

of Southwest China and ocean shipping at Haiphong.

4) Between Burma and Communist China
Roads

No through traffic between Communist China and Burma has been reported on the Kumming-Talo road, which—as well as the Burma Road—is available for Sino-Burmese trade. Traffic observed is normally Chinese, bound for Chinese Communist forces located along the route. Though this road is motorable throughout, bridging is still under construction at many points—necessitating the use of slow-moving ferries which limit itaxsapakiting its capability to 300 tons EWFD. This total should be reduced by one-quarter to 225 tons in order to allow for the movement of supplies

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and fuel.

5) Between India and Communist China

of moving significant tonnages between India and Communist China. Although a pack route, the principal means of transport between the countries, runs from Kalimpong (India) to Lhasa (Tibet), via Gangtok and Gyangtse, only parts of it are motorable. Construction is being carried out at many points with the aim of making it usable for vehicles over its entire length. The route is used chiefly by mule caravan to Phari Dsong and by cargo-bearing yaks beyond this point to Lhasa. Its completion as a motorable road, which is possible by 1956, might increase the capacity of this route to 500 tons EWPD.

Another route extending through Hindustan from Simla to Cartok is under construction and progressing steadily toward the Tibetan frontier. The expected completion date is 1957, when it is estimated that this route will have a capacity of 300 tons EWPD.

surveys of proposed feeder roads from the main mountain passes leading from India and Nepal into China. These roads would connect with the major western route now under construction from Ihana to Khotan, via Cartok. The capability of any of these routes will be limited by the extreme weather conditions in the high mountain passes. Moreover, the distances between commercial centers would be very great, requiring the use of up to 50 percent of each truck's load for its fuel supply. Traffic on the Kalimpong-Lhasa

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route averaged 10 tons per day in 1952, on a trip that took 10 days to 3 weeks. Present wraffic is probably not in excess of 20 tons per day. Traffic our mently moving on the Simha-Cartok route by mule and yak probably does not exceed 10 tons per day. On the other routes Hindustan traders from Leh carry small amounts of wheat, flour, barley and eggs to Tibet, and return with wool and silver coins. Tibetan traders carry tea, limited volumes of incense and veils, and return with dried fruits, scap, cigarettes and sugar.

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APPENDIX C DETAILED DATA ON MERCHANT SHIPPING INVOLVED IN TRADE WITH COMMUNIST CHINA

C-O-N-F-I-D-E-N-T-I-A-L

APPENDIX

EXPLANATORY NOTES

1. Definitions.

a. Beneficial Owner.

The term beneficial owner is not capable of concise legal definition, since it is of wide interpretation, but it can be explained briefly as meaning the owner who obtains the benefit from any voyage, charter, sale, or other transaction. (See particularly Sections 57&58 of the Merchant Shipping Act of 1894.)

It is believed that the Lloyd's Confidential Index regarding beneficial ownership cannot be relied upon as showing in particular cases all the beneficial interests which there may be, since some of these may not be registerable. It is believed, however, that the summary data contained in the appendices are reasonably accurate and for the greater part have been confirmed by collateral information. Moreover, in the examination of questions of the beneficial ownership of individual vessels, unless there is information to the contrary, Lloyd's Confidential Index offers prime facia evidence of beneficial ownership.

No determination has been made in this caper concerning the possible responsibility of beneficial owners under the shipping control statutes and regulations of the US or any other nation.

b. Careo-Carrying Canacity.

Cargo-carrying capacities have been calculated by multiplying the gross registered tons by 1.5 and are expressed in thousands of long tons.

2. Chinese Communist Merchant Fleet.

The Chinese Communist merchant fleet (vessels over 1,000 GRT) is engaged almost entirely in constal trade, and its activities are not covered in the Appendix. The composition of the Chinese Communist merchant fleet is summerised in Table 14.

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TAB A-L

Honth	Number	(RT (Thousands of Tons)	Cargo-Carrying Capacit (Thousands of Tons)
Jenuary	79	343	514
February	72	323	485
March	98	431	647
April	79	375	563
May	82 81	393	589
June	81	363	بلباخ
July	78	386	579
August	88	1429	623
September	74	31/3	514
Ostober	76	329	493
November	88	3914	591
December	1.09	492	738
TOTAL	1004	<u>4601</u>	6900

A/ This table excludes ships under 1,000 gross registered tons. This table presents data on those Soviet Bloc and non-Bloc vessels that are known to have arrived in Communist Chinese ports, by voyages. Vessels have been included as many times as they have arrived from non-Chinese ports. Data on coastal shipping are contained in Tables Tab C-4 and Tab C-6.

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<u>TAB A-2</u>

Non-Bloc Merchant Shipping Arriving in Communist Chinese Ports, by Months a/ 1954

Month	Number	CRT (Thousands of Tons)	Cargo-Carrying Capacity (Thousands of Tons)
January	68	289	433
February	52	215	323
March	82	355	533
April	62	291	437
May	69	324	486
June	74	324	486
July	71	342	513
August	78	371	556
September	68	310	465
October	63	271	406
November	73	321	481
December	86	378	567
TOTAL	346	<u>3791</u>	5686

A This table excludes ships under 1,000 gross registered tons. This table presents data on those non-Eloc vessels that are known to have arrived in Chinese Communist ports by voyages. Vessels have been included as many times as they have arrived from non-Chinese ports.

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C-O-N-F-I-D-E-N-T-I-A-L

TAB A-3

Non-Bloc Resistered Merchant Shipping Arriving in Communist Chinese Ports. By Country of Registry and Residence of Beneficial Cwners 2/1954

	Country	of Registry	Residen	ce of Beneficial
•	Number	GRT (Thousands of Tons)	Number	GRT (Thousands of Tons)
United Kingdom	518	2,056	474	1,882
Japan	97	504	97	504
Norway	80	323	80	323
Sweden	32	181	35	195
Denmark	35	181	35	181
Italy	23	151	27	179
Communist China	•	· · · • • •	43	167
Netherlands	17	120	17	120
Finland	18	89	15	75
France	14	105	14	105
Germany	4	30	4	20
Panama	4	28	j •	
Pakistan	2	14	S	14
India	2	13	5	12
Morocco	1	7	1	7
Trieste			1 -	7
TOTAL	<u>846</u>	3. 791	846	3.791

A/ This table excludes vessels under 1.000 gross registered tons. These totals represent the actual arrivals, each ship being counted as many times as she arrived in a Chinese port from a non-Chinese port.

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TAB A-4

Origin of Voreces of Non-Bloc Registered Nerchant Shipping Arriving in Conmunist Chinese Forts a/

1954

			•
- 1-		ORT	Cargo-Carrying Camacity
Country of Crisin	<u>Number</u>	("housanis of Tons)	• (Chousands of Tons)
ASTA	-		
distribution requires			·
Hong Kong	368	1.141	1,711
Japan	204	1.085	1,528
S. S. Asia	57	216	322
India/Pakistan/Cey	lon lä	69	104
Soviet Far Sest	:3	12	2C
Rep. of Korea	Pe	<u>.</u> 8	27
TOTAL	670	2.541	7,672
· · Name (Title) · Title in			,
EUROPE		•	
Non-Bloc countries	143	1,071	1,626
Bloc countries	28	154	211
		140 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£11
TOTAL	171	1.225	1.837
OTHER AREAS			
Brazil	s		
Arrentina	1	7	10
Negrot	1	7	10
New Zealand	1		11
CM TAGETTSHIT!	1	4,	6
TCTAL	5	25	27
GRAND TOTAL	845	3,791	<u>5, 686</u>
	Children or bridge	The state of the s	The American

Ef This table excludes vessels under 1.000 pross registered tons. Vessels have been included as many times as they have arrived from non-Chinese ports.

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TAB A-5

Destination of Voyages of Non-Bloc Registered Merchant Shipping Arriving in Compunist Chinese Ports a/ 1954

The second second section of the second section sectio	in - province of the control of the	CRT
Fort of Destination b/	Eurber	(Thousands of Tons)
North China		
Tientsin/Taku Bar/Tangku	167	877
Shanghai	164	864
Dairen	57	330
Tsingtao	47	308
Chinwanetac	34	167
Chefoo	А	25
Unknown North Chinese Ports	3	13
TOTAL	476	2,574
Centrel China	•	•
Swatow	194	491
Foochow	25	67
Chuenchow	13	. 37
Hankong/Hunghwa	12	31
Amoy	6	13
Wenchow	1	2
TOTAL	251	641
South China		•
Canton/Whamoos/Pearl River	76	380
Yulin (Hainan Island)	80	138
Hoihow (Hainan Island)	10	. 33
Pakhoi	12	24
Fort Bayard	1	1
TOTAL	119	<u>576</u>
GRAND TOTAL	846	3,791

<u>a</u>/ This table excludes vessels under 1,000 gross registered tons. Vessels have been included as many times as they actually arrived from non-Chinese ports.

b/ The fiApproved Ears 2001/11/08: CIA-RP85500362R000400020002-3 estimation of the voyage. No other ports of call are reflected in this table.

CONTRELICAL

TAB A-6

Summary of Shipping (Other than Ocean-Going over 1900 GPM) Clearing Hong Kong for Communist China - 1954

		marter NRT housands of tons)		d Quarter NRT (Thousands of tons)		Quarter NPT Thousands of tons)		Quarter NRT Thousands of tons	(7	FOR YEARS MET Lousands of tons	Cargo-Carrying Capacity (Thousands of tons)
Merchant Versels under 500 Not Registered Tons	22	6	9	3	1 (ng (Chi	gligčkio) nese (125)	-	Б	32	ò	
(NRT)				-00	1465	116	1578	126	5607	430	602
3	1289	90	1275	98	1403			16	2109	48	10
inko	434	9	410	10	530	13	635	LU	~ • • •		Committee Commit
leunche #	٩٠٨٠	ŕ						Total C	1900-CaP	TING CAPACITY	629

THE TIME

TAP A-7 Series flor Chicage Artirde in Commist Chicago Forta

					and the state of t	F 0 2	AND		U S S		Non-Seg-	C 7 F	Carro-Carrant	
	er o o box		CT: (Thomasoda	Corgo-Carrying	The state of the s	CRT (Thousands	Cargo Carrying Capacity (Thousands of tons	30.	CET (Thomsando	Carro-Carrying Carro-147 (Thouseode of	and some	(Thousands (Thousands	Caracity (Thomsands of tons)	
	1311 <u>31</u>		College of the colleg	4.	2	15	23	9	19	53	*	su.	25	4
	January	1 Ta		100 gi yin	5	37	27	15	81	2 m/s	2	=	ي ا	•
	rebruary	44	108		ž.	âÉ	38	12	<u>*</u> **,	* * ! *	2	:0	ب	
	Seron	16	76	i ida	a.	76 36	## ## M	7.1	£ 2	65	÷.	5	6	
	eriti		9 4.	e en La lactura	.*	* T		٠, ٨	₩ 3	52	10	u.		
>	lay.	: 3		\$ - Sq.	.4-			-	26	<u>ুব</u>	h.	1 <u>2</u>	5	
0	. Maile	**	30	8.7	2	* *	\$ 4 ²	~				2	ar.	
	4752 F	* p	* 2 % Ap	úĹ	7	<i></i>	29	À	and the second	37	5		um.	
	formation and the second	10	55	্র	£,	-h =	62	ŝ,	17	5	54-	r.		
	Soydenter	(,	33	ę. G	2	2 34 2 4	:8	ž _e	31	31	æ	*		
			4.3	() Asre	4.,-	19	28	5	74	31	Ţ	\$	8	-
	a topical	*** ***		113	2	14	3 .7	15	t.	T. F.	2	= ,		
	lovanium	4.0	77			2.	LZ.	7.4	76	1. 7.1g	2	1.2	£3.	
	Conember	3,	134	- 75			2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00		<u> </u>	3	-	22	22	
	40 mg.	166	yek ay yay, tim aku ad ay i managam isanan gam	the Man of the Control of the Contro	11		See June See	- 100				e many three	es than have	

^{8/-} Vacasis of less than 1.00 games registered home are not invited in this table. Taballa have been invited as may time as they have accreting from non-distance parties along the shipping is undirely canad and operated by the files, no attempt has been made to differentiate becomes registry and burblings ownerable.

h Tit is believed that Soviet Signres include some sprivate at being for docking and regains.

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TAB A=8

ORIGIN OF VOYAGES OF SOVIET BLOC SEGISTERED MERCHANT
SHIPPING ARPTVING IN COMMUNIST CHINESE FORTS = 1954

Country or Area of Origin	Number	GRT (Thousands of tons)	Cargo-Carrying Caracity (Thousands of tons)
ASIA			
USSR (Far East)	85	389	583
Ceylon	٤	29	lale
Indonesia	2	11	16
Hong Kong	2	9	14
Japan	2	g	1.2
. Fakistan	1.	7	10
TOTAL	98	453	<u>679</u>
- Eurofe		,	
Foland	7.4	254	381
Rumania	12	82	123
USSE (Black Sea)	2	9	13
Belgium	1	7	11
Host Germany	1	5	8
TOTAL	<u>60</u>	<u> 257</u>	<u>536</u>
GRAND TOTAL	158	810	1215

a/ - This table excludes vessels under 1000 gross registered tons.

Vessels have been included as many times as they have arrived from non-Chinese ports.

CONFIDENTIAL Approved For Lease 2001/11/08 : CIA-RDP85S00362R000400020002-3 TAB A=9

DESTINATION OF VOYAGES OF SOVIET PLOC REGISTERED PERCHAPT SHIPPING ARRIVING IN COLUMNIST JULIESE PORTS a

	CRT (Thousands of	Cargo-Carrying Capacity b/ (Thousands of Tons)
limber	Tons)	The state of the s
65	305	45 8
17	87	130
: 12	69	104
12	52	78
3	15	22
2	14	21
111	51,2	<u>813</u>
Lili	2 50	375
3	13	27
47	2 68	402
158	81.0 majoramento	1215
	65 17 12 12 12 12 111 111 111 111 111 111	Carper C

a. This table excludes vessels under 1,000 gross registered tons. Vessels have been included as many times as they have arrived from non-Chinese ports.

b. The first Communist Chinese port of call is considered to be the destination of the voyage. No other ports of call are reflected in this table.

TAB B-1

Merchant Ship Departures from Communist China, by Norths, 1954 a/ b/

Month	Number	GRT (thousands of tons)	Cargo-Currying Canacity (thousands of tons)
January	79	31,2	513
February	62	258	387
March	87	37lı	561
april	75 .	340	510
May	914	460	690
June	82	385	578
July	86	3 99	598
August	78	382	57 3 -
September	. 79	362	5113
October	73	332	1,98
November	88	388	582
December	103	435	7 28
TOTAL	986	12507	6761

a/ This table excludes vessels under 1,000 gress registered tons.

/9.3 C-0-11-F-I-D-E-N-T-I-A-L

b/ This table presents data on those Soviet Moc and non-Bloc vessels that are known to have departed from Communist whinese ports by voyages. Vessels have been included as many times as they have departed for non-Chinese ports.

C-OdleFoIologialialial

TAB B-2

Mon-Bloc Registered Verchant Shipping Departing From Communist Chinese Ports, by Months at 1954

Month	Number	CRIT (Thousands of Tons)	Cargo-Carrying Capacity
January	64	255	(Thousands of Tons)
February	51		383
•		203	304
March	72	306	459
April	65	237	431
May	75	354	531
June	71	324	486
July	79	367	550
August	72	347	520
September	68	305	457
October	- 62	284 .	426
November	72	313	469
December	7 9	357	536
TOTAL	830 	3702 Ottomorphisms Ottomorphisms	5552
			•

This table excludes ships under 1,000 gross registered tons. This table presents data on those non-Bloc flag vessels that are known to have departed from Communist Chinese ports by voyages. Vessels have been included as many times as they have departed for a non-Chinese port.

C=O=N=F=I=D=D=N=F=I=A-L

TAB B-3

Non-Bloc Registered Serchant Shipping Departing from Communist Shinese Ports by Sountry of Registry and Residence of Seneficial Samers in 1954 a/

	Ŋ	LGTSTRY CMT	Part	RIGILAL CATPING
Country	llumber	(Thousands of Tons)	llumber	(Thousands of Tons)
United Kingdon	513	2,012	467	1820
Japan	91	485	91	<u> 483</u>
Norway	82	33 0 ·	IJ ₂	330
Communist China	entrantico	No de	45	188
Sweden	29	173	32	187
Denmark	34	178	34	178
Italy	23	1.50	27	178
Netherlands	16	113	16	113
France	13	96	1.3	96
Finland	27	86	114	72
Germany	4	20	i.	20
Panama	4	28	25.400	- REA TOO
Pakistan	2	14	2	14
Morocco	1	7	3	7
India	1	***	1	7
Trieste	120-00-	Ji al	1	**************************************
TOTAL	830	3700 delingua, agyon Carloine agyon		3702

A/ This table excludes ships under L_p000 gross registered tons. This table presents data on those non-Aloc flug vessels that are known to have departed from Communist Chinese ports by voyages. Vessels have been included as many times as they have departed for a non-Chinese port.

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TAB B-4

Origin of Voyages of Non-Eloc Registered Terchant Shipping Departing from Communist Chinese Ports in 1954 a/

•		
Port of Origin b/	Number	(Thousands of Tons)
North China		
Shanghai Taku Bar/Tientsin/Tangku Tsingtao Dairen Chinvangtao Chefoo Unknown North China Port	191 140 66 51 29 9	954 733 387 257 150 56 45
Total	4,26 serias	2582
Cental China		
Swatow Foochow Chuanchou Hangkong/Hunghwa Amoy	166 16 2 8 11	110 140 30 24 21
TOTAL	210	525
South China		
Canton/Jhampoa/Lafsari Island Yulin Hoi Hou Pakhoi Fort Bayard	65 31 15 12 1	321 201 48 23 2
T TAL	124	<u>595</u>
GRAND TOTAL	830	3702

a/ This table excludes vessels under 1,000 gross registered tons. These totals represent the actual departures, each ship being counted as many times as she departed from a Chinese Communist port for a non-Chinese port.

196-

C-O-N-F-I-D-K-W-T-I-A-L

b/ Irrespective of the number of port calls while in Communist China, the last known Communist Chinese port touched by a non-Communist vessel is considered to be the origin of a return voyage.

O-O-N-F-I-D-E-N-T-I-A-L

TAB B-5

Destinations of Voveres of Non-Bloc Resistered Merchant Shipping Departing from Communist Chinese Forts in 1954

Country of Destination	Number	GRT (Thousands of Tons)	Cargo Carrying Capacity (Thousands of Tons)
ASIA			
Hong Kong	377	1,024	1,536
Japan	127	610	915
S.E. Asia	47	161	241
India/Pakistan/Ceylon Soviet Far East Republic of Korea	56	292	438
TOTAL	<u>607</u>	2.087	<u>3.130</u>
EUROPR			
Non-Bloc Countries	157	1,194	1,791
Bloc Countries	61	386	5 79
TOTAL	218	1.580	2.370
OTHER AREAS			
Australia	3	26	39
S. Africa	1	4	· 6
Yenya Colony	1	5	7
TOTAL	5_	35	52
GRAND TOTAL	830	<u>3,702</u>	5.552

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TAB B-6
Seviet Blee Shipping Departing Communist Chinese Ports, By Months - 1954

		Title of	Ţ () Ţ	PAL	m-74p-,	POL	AND			R.		CZE	
	Eonth	No.	GRT (Thousands of tons)	Cargo-Carrying Caracity (Thousands of toos)	No.	GRT (Thousands of tons)	Cargo-Carrying Capacity (Thousands of tons)	No.	GRT (Thousands of tons)	Cargo-Carrying Capacity (Thousands of tons'	No.	GRT (Thousands of tone)	Cargo=Carrying Capacity (Thousands of tone)
	January	15	\$7	130	3	20	30	1.2	67	100		•	20
	lepuwia.	11	55	33	2	13	20	9	42	63	**		, ad
	Barch	15	68	102	5	32	48	9	35	54	39		
	April	20	53	79	4	30	45	6	23	35		20	-
	May	1.9	106	159	2	15	22	16	36	129	1	5	8
	June	11	61	92	2	13	īċ	9	48	72	70		
ð	July	7	32	43	1	6	9	5	20	30	1	6	9
	August	6	35	53	1	5	8	5	30	45		ze ze	,
	September	11	57	95	7	45	. 63	4	12	18		œ	
	Cotober	11	43	97.75 2.66	4	26	39	7	22	33			
	November	16	73	U3	ž	2/,	36	10	46	69	1	5	8
	December	24	128	192	3	17	25	20	176	159	i	5.	8
	TOTAL.	-	305	1229	40	246	369	112	528	8077 Striker		23	22

A/ - Vessels of less than 1,000 gross registered tons are not included in this table. Vessels have been included as many times as they have departed for a non-Chinese port.

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TAD B=7

ORIGIN OF VOYAGES OF SOVIET BLOC REGISTERED TROUBENT SHIP ING DEPARTING FROM COMPUST CHINESE PORTS a/ 1954

Port of Origin b/	Humber	HtT (Thousands of Tons)	Cargo-Carrying Capacity (Thousands of Tons)
North China			
Dairen	63	297	种 饱
Chinvangtao	19	3.00	150
Shanghai.	15	66	99
Taku Bar	3	42	63
Tsingtao	6	38	57
Chefoo	4	27	41
Unknown North Chin	a 1	3	5
TOTAL	116	<u>573</u>	861.
South China			
Whampoa	38	21.6	324
Yulin	2	16	24
TOTAL	40	232	<u>348</u>
GRATID TOTAL	156	305	1209

a. This table excludes ships under 1000 gross registered tons. This table excludes ships engaged exclusively in Chinese Communist coastal trade. These totals represent the actual departures, each ship being counted as many times as she departed from a Chinese Communist port for a non-Chinese port.

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b. Irrespective of the number of port calls while in Communist China, the last known Communist Chinese port touched by a non-Communist vessel is considered to be the origin of a return voyage.

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TAB B-2

DESTINATION OF VOYAGES OF SOVIET BLOC REGISTERED EXECUANT
SUTFFING DEPARTING FROM COMMUNICT CHINESE FORTS - 1954

Country of Destination	<u> Kuder</u>	CFT (Thousands of tone)	Cargo-Carrying Capacity (Thousands of tons)
ASTA			
USSP (Far East)		365	548
Ceylon	Ž.	23	25
Indochina	l _k	19	23
Indonesia	2	11	16
Hong Kong	2	9	14
rakistan	1	7	11
Total	23	434	652
CULLO F. K.			
Foland	32	195	203
USER (Black Sea)	10	67	ורו
Rumania	7	41	Ć.
USSR (Raltic)	3	21	31
Sest Gerrany	4	33	4.6
Denmark	• 1	ु	3 6
Trieste	1		12
TOTAT.	53	271	557
GRAND TOTAL.	150	205	1209

a/ - This table excludes ships of less than 1900 gross registered tons.

These totals represent the actual departures, each ship being counted as many times as she departed from a Chinese Communist port for a non-Chinese port.

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Explanation of the Term "Involvement"

The term involvement as used in connection with the statistics under Tab C has the Following meaning: vessels are considered to be "involved" when they are known to be enroute to or from, or in, Communist Chinese ports. This procedure is intended to measure shipping directly occupied in Communist Chinese seaborne trade.

The statistics under Tab C on involvement seek to indicate the minimum amount of shipping that would be lost to the Soviet Blcc if non-Blcc registered and/or owned vessels were prevented from carrying Communist China's seaborne trade. The statistics are minimu in the sense that (1) they do not include a large volume of shipping in vessels under 1,000 gross registered tons and that (2) they do not include vessels indirectly involved in Communist Chinese seaborne trade such as those carrying goods to other than Communist Chinese ports for eventual transshipment to the Communists. Vessels making an inbound or outbound voyage in ballast, or a voyage only partially loaded, have been included in the statistics.

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TAR C-1

For-Bloc Registered Ferchant Shipping Involved in Communist Chinese Seaborne Trade, By Country of Paristry and Residence of Beneficial Cyners, 1954 a/ h/

	COUNTRY	OF FUCISTRY RE	SIDENCE OF	F BEHINFICIAL OWNERS
		GRT		GRT
Country	Number	(Thousands of Tons)	Number	(Thousands of Tona)
United Kingdom	128	824	131	797
Janan	40	185	40	185
Norway	24	139	24	139
Italy	SI	175	25	163
"etherlands	14	100	14	100
Sweden	17	98 '	19	108
Dermark	12	88	12	88
Finland	16	84	14	74
France	10	76	10	76
Panama	4	. 28		
India	.3	19	3	19
Germany	3	16	,7	16
Pakistan	2	14	5	14
Morocco	1.	7	1	7
Communist China			Ā	30
Triesto			1	7
ምረንሮሩ ፣				
TOTAL	303	1,817	<u> 303</u>	1.817

a/ This table excludes vessels under 1,000 gross registered tons.

 $[\]underline{b}$ / We shin ammons more than once regardless of the number of voyages made during the year.

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TAB C=2

Non-B) or Pagistered Merchant Shinning Enroute To Or From Communist Chinese Forts From Or To Hon-Chinese Forts By Registry 8. L. 1954

	CONSTRA OF	ĴĒ.		ft		ĽA.		A E		\$65. 93.05	-	NO.		JU NO.	L CPT	AU NO.		SE NO		30 "67		NO.	V GRT.	De No.		
7	COUNTY OF		NO. 33129766441 11	GHT. 323 62 19 55 53 41 32 28 30 7	NO. 56 11 10 10 10 10 10 10 10 11 11	7 000 000 000 000 000 000 000 000 000 0		249 47 45 50 53 44 10 56 11 77	30. 67 70 97 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 70 70 70 70 70 70 70 70 70 70 70 70	442 396 558 443 557 107	NO. 65 9 3 7 8 6 7 5 0 2 1 1 2	421 50 46 43 55 44 44 42 76		402 56 58 43 69 37 31 51 44 13	NO. 68 10 16 68 57 6771				STOREST AND STREET	427 63 37 68 32 54 137 55 7	76 12 9 22 5 7 1 2 7 1 2 -	458 71. 40 71 39 54 22 27 55 7	79 118 123 245 10 11	72 72 72 72 20 54 23 24 71	b	
	India India	122	7 <u>625</u>	100	(A)	- F. 20 - L. E.	738	120	<u>730</u>	1	7 <u>257</u>	103	7 <u>378</u>	11.	<u>316</u>	25	351	- 15	<u>868</u>	and the same of th	<u>725</u>	138	850	<u>151</u>	<u>842</u>	

a/ - This table excludes vessels under 1,000 gross registered tons. This table excludes vesseld involved wholly in Communist Chimase Chastal trade during a month.

b/ - Gross tone are in thouse ds of tons.

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TAB C-3 Non-Bloc Registered Merchant Shipping Enroute To or From Sommunist Chinese Ports From Or To Mon-Chinese Ports by Smaldence of Beneficial Owners 27 27 125%

Country of _REGISTRI	NO.	AR GDT.		ed Grt.	М 110.	AR GPZ.	A I	PR CRT	NO.	GRT.	J:	UN GRT.	J NO.	UL GPT.	A)	oc GPT.	SE NO.) Nga	GRI.	NO.	OV GEI.	DH NO.	(O) (O)	
United Kingdo Sweden Rorway Japan Usamark France Finland Lialy Netherlands Vommunist Chi Germany Horocco Pakistan India Trieste	01986633211111	305562 562 39443 22747 - 7 -	540 101 137 655 41 - 11	319 60 62 19 53 44 28 35 30 4 7	551110364951 - 11	322 62 57 64 19 56 36 4 77	57981761151211	345 55 47 65 53 44 5 72 36 6 10 7	66 17 9 7 6 5 16 - 21 - 12	435 639 639 643 444 257 44 107 79	6579886786211 11	407 43 50 46 59 44 76 	643911955961	391 48 56 58 69 37 26 64 44 4	65806855773 ** 1 **	406 53 64 80 61 27 27 51 52 15		419 60 74 72 42 44 21 66 54 7	67378471771	423 77 637 337 546 445 4	744295725721	446 30 71 40 54 13 34 55 12	765183798051 - 1	409 76 56 57 20 54 13 34 7 15 6	C
TOTAL	12	£35	3	A CONTRACTOR OF THE PARTY OF TH	122	738	200	750	133	<u>\$57</u>	328	808	<u>150</u>	<u>81,6</u>	132	<u>852</u>	30	<u> 569</u>	126	792	138	<u>850</u>	121	<u>842</u>	C

This table excludes vessels under l_0900 gross registered tons. This table excludes vessels involved wholly in Communist Chinese coastal trade during a month. Gross tons are in thousands of tons.

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TAP C-4 Non-Blox Registered Merchant Shipping in Communist Chinese Costal Trade 2/ D/

COUNTRY OF PEGISTRY	<u> </u>	GPT.	NO.	eb Grt,	NO.	GRT.	NO.	PR GRT		AT <u>GHT.</u>	Ju No.		J ,0 <u>K</u>	UL GRT.	A i	GG GRT.	SI No.	EP GRT.	O OM	CT GRT.	no.	OV CDM		Dec
Inited Mingdom	5	20	7	29	6	27	7	28	7	29	6	23	,	,,			orening		-	21112	MO.	GRT	NO.	. CRT.
Sweden	æ.	*	_	10	•	9.					, ,,	~)	4	16	3	11	4	20	6	26	5	17	4	13
TOMA	•	22	~	•			**	=	*	#	6	4	=	•	1	3	I	3	1	3	35		10	C #
	2	<u>20</u>	4	29	\$	27	7	28	7	22	6	23	2	16	2	2.4	_						_	F 4
RECIDENCE OF RENUTIONAL ONDER											-		á	***	\$	14	2	22	2	22	2	17	4	13
Chinese Communist	2	13	3	16	3	16	3	16	Э	17	2	9	2	9	,									
inited Kingdon	3	7	4	13	3	11	4	10				_	~	7	T	5	2	13	4	21	2	S	7	5
್ರಜ್ಞಾರತ್ವದ						**	4	12	4	12	4	14	2	7	2	6	1	7	2	5	3	9	3	ε
***************************************	E.	=	EA.	=	Altr.	æ	*	æ	-	4.	ac	*	•						-		,	7	,	6
TOTAL	5	20	7	29	6	27	7	20					er.	2	i	3	1	3	1	3	ra .	us.		-
a/ This toble	-			væde	122	≆ ⊈	4	<u>2\$</u>	7.	<u> 20</u>	ē	23	Ġ.	16	4	14	2	23	2	29	5	17	4	13

This table excludes vessels under 1,000 gross registered tons. This table includes only those versuls engaged solely on wayages between Chinese Communist parts during the month.

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 $[\]frac{h}{2}/$ - Gross tons are in thousands of tons.

TAR C.O Folume of Soviet Flow Shirving Involved in Communist Chinese Seaborne Trade by Forths

	the species	Sign (part of) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	COLOT SEA OF COMMISSION OF PRINCIPLE COMMISSION COLOTS (AND COLOTS).	STITE			trade by			4 /		
Kont's	- Co		Corgo-Carrying Carcolty (Viouscode of		Chr. (Thousands)	Cargo-Carrying Caracity (Thousands of tone)	370	GRT	Cargo-Carrying Capacity (Thomsando of tons)	7/6 .	GZ208 GST.	Cargo-Carryine Capacity (Thousanda
conunny	Ħ	322	200	40	205	307	19	117	170	Carindalizati	man man man and a series	tons
robruary	ć1	379	470	30	220	330	è	119	178	-27	-	æ
Denen	47	201	392	10	4. 2º 84.	region, PA, My Mills 1 T	<u> </u>	109	154	•	5	3
April Way	39	23.9	Professional Control of the Control	24.	125	187	14	\$ 9	134	1	5	6
	\$5	250	75 0	3.3	1.56	234	15	97	146	,		
े ध्याद	39	21€	- L.A . N.C.M.	# # # ;:	200		13	. 25	126	,	5 5	3
luly	32	1,44	247	1.5	30	1.54	12	فهت	115			ð.
August	25	2.5%	2	5 15	4.1	Sl	14	35		Ü	12	18
September	27	144	25.2	No. 180 25 T	46	U9			129	5	12	18
October	35	1.54					15	90	135	2	12	8 i
November	43				20	<i>3</i> 7	40	36	1 29	2	12	18
		\$4V	- 3	25	1.22	186	14	36	129	2	:7	26
Oceaber	23	20 € 20 €	4,52	44	149	234	17	132	155	3	11.49	
AVESTICE ONLAIN	100	作を入 発化に	in the second	7£	126	: 33	14	QG.	242		<u>.</u> g	26 12

Chief thirty and

⁼ Photology vessels under 100 grows registered tone.

Sighty different Dussing Colors (oS cargo ressels, 12 tankers) of 400,704 gross registered tens with a targo estrying especity of approximately 601,000 two were involved in trade with Johnmunist China during 1954.

Tranty-fire different | clist ships |2; cargo vessels, 2 tenkers) of 154,800 grees reliaiered tone with a same currying depasity of approximately 20,000 tons term involved in trade with demonstrating tone.

Ourse different Joseph (all dargo resource of 15 to 2000) (ARDPSSSOOSEROOO4000200023); separation of the approximately 26,000 tons were involved purposed for the cargo resource of the approximately 26,000 tons were involved purposed for the cargo resource of the cargo resource

C-C-N-F-I-D-E-N-T-I-A-L

TAB C-7

Communist Owner Morchant Vessels Whose Fanamanian Resistries Are Known To Have Been Cancelled

In Accordance With The Panamanian Covernment's

Decree Number

631

No communist owned merchant vessels are known to have had their Panamainan registries cancelled in 1954. Two vessels whose registries were cancelled in 1953 were not included in NIC_RI_S3:

Vessel	Gross Tons	Manager/Operator					
La Canirena	3327	Vine Sune Indust	rial Co., (Hong Kong), Ltd.				
La Colorada	3327	Mine Sune Indust	rial Co., (Wong Kong), Ltd.				

For all other wessels refer to EIC-R1-S3